### FLORIDA AGRICULTURAL STATISTICS

### Citrus Summary

Florida Department of Agriculture and Consumer Services Doyle Conner, Commissioner Tallahassee, Florida

Division of Marketing John D. Stiles, Director

Florida Crop and Livestock Reporting Service Richard P. Small, Chief Bureau of Market News Jack Varick, Chief

Cooperating with

U. S. Department of Agriculture Agricultural Marketing Service and Statistical Reporting Service

#### Acknowledgment

The acreage, production, utilization, monthly and season average price, and crop value statistics for Florida are official estimates of the Florida Crop and Livestock Reporting Service. Corresponding data for other citrus states are from official reports of the USDA Statistical Reporting Service. Shipment and market price data are from the Bureau of Market News and USDA's Agricultural Marketing Service. Canned and frozen pack statistics were compiled by the Florida Canners Association. Where data are from other sources, appropriate references appear.

Records of the Division of Fruit and Vegetable Inspection, Florida Department of Agriculture and Consumer Services, were employed in production and utilization estimates. The Growers Administrative Committee assisted in assembling these data.

Many producers, shippers, canners, sales agencies, transportation firms, and others associated with the citrus industry voluntarily supplied basic data used to develop these statistics. Their contributions are sincerely appreciated.

The report was assembled under the direction of Paul E. Shuler and Robert R. Terry of the Florida Crop and Livestock Reporting Service, and E. F. Scarborough, Bureau of Market News.

### CONTENTS

	Page		Page
Narrative on 1976-77 season		Seedy grapefruit	23
Weather highlights	1	Limes	24
Production summary	2	Temples	25
Value and prices	3	K-Early citrus fruit	25
Citrus production 1886 to date and history of Florida citrus industry	4	Tangelos	25
Citrus acreage and production, by states		Tangerines	26
Principal citrus fruits	5	Honey tangerines	26
-		Florida citrus, commercial acreage	
Oranges	6	Fruit type and year set	27
Grapefruit	7	Florida production, by counties and varieties	28
Florida acreage, production and utilization			20
All oranges	8	Florida citrus, commercial acreage	
Early and midseason oranges	8	Fruit type and county	29
Late (Valencia) oranges	9	Other states' citrus acreage	30
Limes	9	Citrus carlots received by major cities	
All grapefruit	10	Oranges	31
Seedy grapefruit	10	Grapefruit	32
White seedless grapefruit	11	Tangerines	33
Pink seedless grapefruit	11	Mixed citrus	34
Temples	12	Citrus fresh shipments by state and imports to U. S.	
Tangelos	12	Oranges	35
Tangerines	13	Grapefruit	36
Honey tangerines	13	Tangerines, Tangelos, Temples	
Citrus production, utilization, season average on-tree prices, and value of sales		and K-Earlys Mixed rail	37 38
Oranges, by states	14	Citrus fresh exports by state	80
	15	Oranges, Tangelos and Temples	39
Oranges, by types and states  Grapefruit, by states	16	Grapefruit and Tangerines	40
Other citrus, by states		Auction sales by citrus types and seasons	41
Limes and lemons, by states	17 18	Exports of fresh U. S. Citrus, by countries	42
Florida lemons, by types	18	Exports of fresh Florida citrus, by seasons	42
Florida citrus products, annual pack		Exports of fresh Florida citrus, by weeks	43
• • •	19	National per capita consumption of citrus	44
Florida grapefruit, by marketing districts	20	Export of fresh Florida citrus, by countries	44
Production	20	Processed fruit utilization, by weeks	
Prices on-tree	20	Oranges, Grapefruit, Temples	45
Florida monthly on-tree prices		Tangelos, Tangerines, Honey Tangerines,	,
Early and midseason oranges	21	K-Early	46
Late (Valencia) oranges	21	Distribution of fruit utilization, by months	47
White seedless grapefruit	22	Production of citrus fruit, by countries	48
Pink seedless grapefruit	22	Data Sources	49

#### CENTRAL FLORIDA

Record low temperatures were reported during the 1976-77 season. Lowest readings of the period accompanied by snowfall occurred the week of January 18-22. Temperatures were severe enough to cause loss of fruit and juice, so that juice yields were substantially reduced. A succession of cold fronts that began moving into the state in October resulted in below normal temperatures for several months prior to the freeze. These low temperatures resulted in complete tree dormancy and the January freeze did very little tree or wood damage. Below average readings were reported for the months of December, January and February. The cold weather pattern continued into the first two days of March, then an abrupt shift to above normal temperatures occurred until the end of the season.

NOVEMBER: Frontal activity started early in the season. During the last half of October temperatures dropped into the 40's on several nights. On the morning of November 6th, 30's were recorded in colder locations. On the 9th and again on the 23rd, 24th and 25th there were minimums in the upper 20's and 30's with scattered frost. Another cold front swept through the state on November 30th. Rainfall for the month averaged 1-1/2 to 3 inches.

DECEMBER: The first half of the month was characterized by unusually cloudy weather. Coldest minimums during this period occurred on the 9th and ranged mostly in the 30's. A colder weather pattern became established in the last half of the month. Eight of the last 15 days of the month had lows in the 30's and low 40's. Rainfall for the month was again above normal, ranging from 2 to 4 inches.

<u>JANUARY</u>: This was the coldest month ever recorded in central Florida. It averaged 8 to 10 degrees below normal. Lakeland had its first measurable snowfall since records began in 1915. The period of January 16th through 20th was the coldest of the month with temperatures ranging from the low to upper 20's over the area for long durations the morning of the 18th to 20th. Durations of 9 to 13 hours below 28 degrees were common on the 20th, the coldest morning. Two to three inches of rain fell over most of central Florida in January.

FEBRUARY: Fronts continued to pass regularly through the state in February, bringing another cold month to the Peninsula. There were a number of days when minimum morning temperatures were in the 30's with three mornings when readings were in the 20's in some locations. Rainfall in February was a little below normal with most locations reporting between 1 to 2-1/2 inches.

MARCH: Minimum temperatures on March 1 and 2 were mainly in the 30's with only isolated locations dropping into the upper 20's. After that, minimum temperatures rapidly moderated into the 50's and 60's. By midmonth, afternoon highs were well into the 80's. The last cold front of the season moved in on the 22nd and extended through the 24th. Rainfall for the month averaged from less than 1 inch to in excess of 1-1/2 inches.

SOURCE: See page 49, data sources, item 1.

#### SOUTH FLORIDA

The 1976-77 season was marked by unusually cold weather. November opened with below normal temperatures over most of south Florida and except for brief warm spells the weather continued cold until the first of March. The coldest weather occurred during January when record low temperatures were recorded during the night and morning of the 19th and 20th. On the morning of the 20th, lows were mostly in the low to mid 20's with unofficial readings of 16 degrees as far south as the Homestead area. In all, 15 cold nights occurred in January over south Florida with freezing temperatures on 10 of these nights. The continued cold weather following the freeze permitted growers to salvage part of the freeze damaged crops, especially in the citrus industry.

NOVEMBER: Temperatures averaged below normal for the month with cold nights (36 degrees or less) reported in south Florida on the 8th, 23rd and 25th. No freezing temperatures were reported during the month. Rainfall was near normal.

<u>DECEMBER</u>: Weather conditions were variable, with temperatures ranging from below normal to near normal. Cold nights in south Florida occurred on the 18th, 22nd, 27th, 28th and 30th. Temperatures of 32 degrees or lower occurred on the 22nd, 28th and 30th. Rainfall for the month was near normal.

JANUARY: Cold nights in south Florida were recorded on the 8th, 11th, 12th, 17-24th, 26th, 27th, 30th and 31st. Freezing or lower occurred on the 11th, 17th through the 23rd, 26th and 30th. Snow flurries were recorded on the morning of the 19th, a "first" for many areas. After the 20th, harvesting of crops was accelerated with continued cold temperatures aiding in salvage operations in cold damaged crops. Rainfall on the lower East Coast area was one-half inch below normal for the month with the rest of the southern portion near normal.

FEBRUARY: The weather was generally cold with freezing or lower on the 1st, 17th, 18th, 21st and 22nd. Cold nights were recorded on February 1st, 6th, 7th, 17th, 18th, 21st, 22nd and 25th. Citrus trees of all ages bagan sprouting feather-like new growth. Rainfall was below normal and citrus groves were irrigated.

MARCH: The month opened with cold nights the first two days, and temperatures of 32 degrees and lower were reported on the 2nd. The remainder of March was mild to warm, and averaged at or above normal. Citrus groves were irrigated regularly.

Florida's 1976-77 season began with the first stages of bloom development in late February. Peak open bloom occurred about mid-March. February and March were relatively dry months, but relatively heavy rains in April and May alleviated the near drought conditions.

Rainfall continued excellent all summer and into the fall months. Temperatures averaged up to 10 degrees below normal in October, November and most of December. These weather conditions induced almost total dormancy and proved to be the factor that saved many citrus trees from the freezing conditions of January 18-20.

The initial forecast, in October, indicated a record 209 million boxes of round oranges, and increased to 213 million in January. Grapefruit was forecast at a record 58.0 million boxes.

Temperatures over the entire citrus growing area of the state were below freezing on at least three, and in some areas four mornings the week of January 16-21. Icing was observed in all fruit, including grapefruit on the East Coast. Temperatures continued to average below normal throughout January and most of February.

Harvest increased rapidly following the week of damaging cold in an effort to salvage as much of the early and midseason crop as possible. Of the 121 million boxes forecast on January 1, 115 million boxes were eventually harvested. The FCOJ yield was reduced from the forecast of 1.24 gallons to a final of 1.08 gallons per box.

Valencias were not mature at the time of the freeze and more box and juice loss occurred. The January 1 forecast of 92 million boxes was reduced 22 percent to 71.8 million boxes finally harvested. The juice yield amounted to 1.05 gallons of FCOJ per box compared to the prefreeze forecast of 1.36. This was a 23 percent reduction.

Total production of grapefruit was 51.5 million boxes with loss from the freeze amounting to about 11 percent. Fresh shipments were down nearly 20 percent as freeze damaged fruit was diverted to processing.

Despite the heavy losses from the freeze, total boxes harvested was a record high for both oranges and grapefruit. Final pack of FCOJ however, was down 15 percent from the previous season's 186, 265, 000 gallons to 158, 035, 000 gallons. Pre-freeze estimates had placed the total FCOJ availability at about 230 million gallons.

<u>California's</u> fresh fruit season began with shipments of Navels in late October. Higher than normal winds caused some fruit scarring. Intermittent rainfall throughout the winter season helped, but most growers irrigated often. Water supplies became severely depleted in some areas by late spring.

The initial forecast of 52 million boxes of oranges was not realized and the 46.6 million box output was the lowest since 1973-74. Grapefruit production continued to trend upward, with 7.6 million boxes harvested--a record high crop.

Arizona's harvest of grapefruit and mandarin types began in early November with good quality fruit shipped fresh. Adequate moisture levels were maintained and a normal size crop of 3.95 million boxes of grapefruit were harvested.

Texas began harvest of grapefruit and early orange varieties in mid-October. Heavy rains hampered maturity and slowed harvest in November. An unusually wet and cool winter

was experienced, but no freeze damage was reported from the passage of several cold fronts. The orange crop was 6.9 million boxes, the highest since 1972-73. Grapefruit harvest was a record 12.4 million boxes.

#### Tree Census

The Florida Crop and Livestock Reporting Service first began indexing the state's commercial citrus groves on aerial photography in December 1965. Ground crews in 4-wheel drive vehicles identified all the state's groves by year in which set, fruit type, and row spacing. Photo interpreters in the Orlando office then delineated the groves by variety blocks on positive photo transparencies at a scale of 1 inch to 660 feet. Variety blocks were measured with planimeters to obtain acreage and then indexed by land section.

The 1965 survey indicated there were 66, 441,000 commercial citrus trees on 858,082 net acres of land. In addition, the survey provided acreage and number of trees by county, variety and year set. But, of equal importance, the inventory was designed for quick and economical updating. Since that time, the production area has been resurveyed each second winter-1967, 1969, 1971, 1973 and 1975-to determine changes.

Photographing begins in November when weather conditions are most favorable and is generally completed in 80 to 90 days. The same three-mile-wide flight lines established in 1965 are photographed on each succeeding flight. Approximately 13,500 square miles of photography is obtained at a 1 to 30,000 scale.

The latest survey shows there were 852,369 acres of commercial citrus as of January 1976. This is a net decline of 1.4 percent from the 864,098 acres in December 1973. The removal of 40,518 acres from commercial production during 1974 and 1975 more than offset the 28,789 acres of trees planted. Acreage gains were recorded in only a few counties, the principal ones being Hendry, Indian River and St. Lucie. All types of citrus showed net declines except seedless grapefruit.

In addition to enumerating total changes in grove acreage, the surveys in 1973 and 1975 were designed to give more detail on acreage removals and additions. The results of this survey showed that one half of the acreage set in the calendar years 1974 and 1975 was reset plantings. Also, 25 percent of the new acreage was planted on land that had never before been used for citrus. Of the acreage that was removed from commercial production, approximately 12.5 percent was taken out for commercial development. The comparable figures for the years 1972 and 1973 showed that one third of the new acreage was reset plantings, and slightly more than 25 percent of the acreage removed was for commercial reasons.

The current survey also showed that most of the new acreage was located in the East Coast and Lower Interior areas of the state. Two thirds of the loss due to commercial development occurred in the Lower Interior and West Coast. The East Coast was the only area of the state showing a net gain.

There are approximately 1,200 photography enlargements on file. These are replaced over a four-year period, approximately 600 after each flight year. Information from the old enlargements is transferred manually to the new enlargements. Work on the seventh biennial tree census began in November 1977.

#### VALUE

The preliminary estimate of 1976-77 season on-tree value of all Florida citrus is \$366,446,000, which is a 17 percent decrease from the revised estimate of \$440,326,000 for the 1975-76 season. The preliminary estimates of price and value are based only on that part of production which was priced at time of harvest--in recent years this has been about 20 percent of the volume of processed oranges.

Prices rose substantially after the January freeze but much of the cash sales of early and midseason oranges were made at lower pre-freeze prices. Returns from that part of the crops in participation pools are not finally known until the pools are closed in the following year, and these returns will undoubtedly reflect the higher prices for product which were received after the freeze. The final 1976-77 season revised prices will be released in September, 1978.

Preliminary grapefruit prices are only slightly lower than the previous season.  $\quad$ 

The delivered-in price for spot and cash fruit going into FCOJ in 1976-77 was \$.50 per pound of solids compared to the previous season's \$.53. The final price of all fruit going into FCOJ will undoubtedly be revised upward when all pool returns are finalized next year.

Florida, all citrus: Value of sales, on-tree, crop years

	1967-6	8 through 1976~	77
Crop	Value	Crop	Value
year	Varue	year	Value
1967-68	\$308,876,000	1972-73	\$394,645,000
1968-69	286,769,000	1973-74	359,388,000
1969-70	244,676,000	1974-75	397,066,000
1970-71	315,882,000	1975-76 1/	440,326,000
1971-72	427, 245, 000	1976-77 2/	366,446,000

1/1975-76 and earlier years, revised. 2/1976-77 preliminary.

#### COUNTY PRODUCTION

Estimates of production by fruit type and county published by the Crop Reporting Service are based on objective survey data. Fruit numbers per tree obtained from the limb count survey done July-September are adjusted for droppage to harvest time, combined with harvest size, and expanded by tree numbers.

These county estimates are calculated at the request of the citrus industry, from sample data obtained from the citrus crop estimates program. Since the sample is designed for estimates at the State-wide level, county samples are roughly proportionate to the amount of citrus--thus some samples are very small with the county estimates subject to large sampling variability.

#### PRICES

All on-tree prices reported by the U.S. Department of Agriculture's Statistical Reporting Service and the Florida Crop and Livestock Reporting Service represent the average price received by growers for their fruit by types. Prices are based on records of commercial fresh fruit and processed fruit returns. The term "on-tree" relates to fruit value before it is picked and hauled from the grove.

Each season, beginning with the first month that three

percent of a fruit type is harvested, the Florida Crop and Livestock Reporting Service estimates an average monthly price. Fresh fruit sales organizations provide the average F.O.B. price and processors supply an average spot and cash price for fruit delivered to plants. From these values, an estimated charge for picking, hauling and packing is deducted to arrive at an on-tree price. The anticipated box utilization for the month is used to combine the fresh and processing price to obtain an average price for all methods of sales for each month. At the end of the season, monthly price averages are computed and weighted by boxes utilized, to provide the preliminary season average price.

Ayear later, after most processed products are sold, a survey of cooperatives and firms with market participation plans is conducted to establish a value of fruit previously classed as non-processed fruit. These prices, combined with spot and cash prices collected earlier, are weighted together to determine the final process price received by growers for various varieties of citrus. Charges for picking, hauling and packing, as determined by University of Florida economists, are deducted from the weighted average of prices obtained from all segments of the citrus industry to arrive at the final on-tree price received by producers.

#### FOREIGN EXPORTS

Exports of Florida fresh grapefruit continued to expand in 1976-77 while volume of oranges and specialty fruits declined. Japan is the principal destination of grapefruit exported overseas, to countries other than Mexico and Canada, and accounted for 81 percent of the 4,259,000 boxes exported overseas. The Japanese markettakes predominantly white seedless grapefruit in 32 to 40 sizes.

Most of the fresh orange exports are to European countries. The 1976-77 total of 186,000 boxes went primarily to Germany. Historically, these exports to the Continent have varied widely from year to year, with the volume related to crop sizes in the Mediterranean area. Opportunities for growth in both grapefruit and orange exports to Europe are favorable according to Florida shippers who are concentrating more sales activity in that market area.

Orange concentrate exports expanded 37 percent during July, 1976 through June, 1977 as compared to fiscal 1975-76, according to U. S. Bureau of Census records. Data are not available for exports by U. S. state of origin, however, it can be assumed that only minor amounts of reported exports are produced outside of Florida. During 1975-76, 13.2 million gallons of 45 degree Brix concentrate were exported with 58 percent going to Canada. During the 12 months ending June 30, 1977 a reported 18.1 million gallons were exported. Fortysix percent (8.3 million gallons) went to Canada.

Citrus box weights: Approximate net weight in pounds

by fruit type and States Oranges Grape-Tange-States Lemons Limes and others 1 fruit rines Florida 90 85 95 80 76 California 75 65 75 Texas 85 80 76 75 64 75

1/Includes Florida Temples, Tangelos and Honey tangerines at 90 lbs.

Florida citrus: Production of all citrus since 1886-87

Crop		Туре о	f fruit		Crop _		Type of fruit			
year	Oranges	Grapefruit	Other	Total	year	Oranges	Grapefruit	Other	Total	
		1,000 k	oxes				1,00	00 boxes		
1886-87		-~		1,260	1932-33	14,500	11,600	1,910	28,010	
1887-88				1,450	1933-34	15,900	10,900	2,012	28,812	
1888-89				1,950	1934-35	15,600	15,200	2,015	32,815	
1889-90				2,150	1935-36	15,900	11,500	2,112	29,512	
1890-91				2,450	1936-37	19,100	18,100	3,045	40,245	
1891-92				2,713	1937-38	23,900	14,600	2,370	40,870	
1892-93				3,450	1938-39	29,900	23,300	3,495	56,695	
1893-94				5,055	1939-40	25,350	15,900	2,745	43,995	
1894-95	_~			2,808	1940-41	28,200	24,600	3,180	55,980	
895-96				147	1941-42	26,800	19,200	2,650	48,650	
896-97				218	1942~43	36,650	27,300	4,925	68,875	
1897-98				359	1943-44	45,500	31,000	4,490	80,990	
1898-99				252	1944-45	42,230	22,300	4,670	69,200	
1899-00				274	1945-46	49,000	32,000	5,200	86,200	
1900-01				353	1946-47	52,080	26,400	4,790	83,270	
901-02				974	1947-48	57,530	29,300	4,440	91,270	
1902-03		~-		1,147	1948-49	57,380	30,200	5,520	93,100	
903-04				1,955	1949-50	57,790	24, 200	5,970	87,960	
904-05				2,961	1950-51	66,200	33,200	5,980	105,380	
905-06				3,794	1951-52	76,900	33,000	6,060	115,960	
906-07				3,801	1952-53	70,500	32,500	6,920	109,920	
907-08				3,250	1952-54	89,100	40,700	7,070	136,870	
1908-09			~-	4,634	1954-55	85,900	34,800	7,998	128,698	
1909-10	5,300	1,100		6,400	1955-56	88,200	38,300	7,935	134,435	
1910-11	3,600	1,200		4,800	1956-57	90,300	37,400	8,020	135,720	
1911-12	3,950	1,150		5,100	1957-58	81,000	31,100	4,300	116,400	
1912-13	6,700	2,000		8,700	1958-59	83,000	35,200	7,800	126,000	
1913-14	6,200	2,200		8,400	1959-60	87,600	30,500	7,470	125,570	
1914~15	8,000	2,400		10,400	1960-61	82,700	31,600	9,940	124,240	
1915-16	6,500	2,400		8,900	1961-62	108,800	34,800	10,210	153,810	
1916-17	5,700	2,500		8,200	1962-63	72,500	30,000	5,250	107,750	
1917-18	4,000	2,000		6,000	1963-64	54,900	26,300	8,620	89,820	
1918-19	6,000	3,500		9,500	1964-65	82,400	31,900	9,350	123,650	
	7,550	5,900	478		1965-66	95,900	34,900	10,190	140,990	
1919-20	•	•		13,928 15,226	1966-67	139,500	43,600	11,895	194,995	
1920-21	8,700	5,800	726		1967-68		32,900	10,880	144,280	
1921-22 1922-23	7,850	6,700	583	15,133	1968-69	100,500	39,900	12,470	182,070	
	10,150	7,800	785	18,735	1969-70	129,700		13,915	189,015	
1923-24	13,150	8,500	590	22,240		137,700	37,400		199,650	
1924-25	10,400	8,900	936	20,236	1970~71	142,300	42,900	14,450	200,480	
1925-26	9,500	7,600	730	17,830	1971-72	137,000	47,000	16,480	230,550	
1926-27	10,100	8,600	912	19,612	1972-73	169,700	45,400	15,450		
1927-28	8,650	7,500	850	17,000	1973-74	165,800	48,100	16,350	230, 250	
1928-29	15,000	11,300	1,506	27,806	1974-75	173,300	44,600	17,830	235,730 249,480	
1929-30	8,950	8,300	858	18,108	1975-76	181,200	49,100	19,180		
1930-31	16,800	15,800	2,408	35,008	1976-77	186,800	51,500	16,200	254,500	
1931-32	12,200	10,700	2,009	24,909						

Source: See page 49, data sources, item 2.

#### History of Florida's Citrus Industry

The citrus tree is a native of the Orient. From this area it was carried ever westward by man, to India, to the Mediterranean and on across the Atlantic. Citrus was brought to the Americas by Columbus. When he landed on November 22, 1493, he brought citrus seeds that were planted on the island of Haiti. The first seeds planted on the mainland of the Americas were brought by the expedition of Juan de Grijalva when he landed in Central America between July 12 and July 20, 1518. The exact date of the introduction of citrus trees into Florida is not known, but from a statement made by Pedro Medendez, dated April 2, 1579, it appears that citrus fruits were growing in abundance around St. Augustine at that time. Early settlers in Florida some two centuries later found wild citrus trees scattered over the state. One of the oldest cultivated groves planted in Florida (Hume, 1926 p. 95) is thought to be the Don Phillipe grove in Pinellas County, planted some time between 1809 and 1820.

Citrus production in Florida had reached an all time high of more than 5 million boxes when the Great Freeze of 1894-95 almost totally wiped out the citrus industry. It was not until 1909-10 that this level was reached again. Since that time the volume steadily increased. As the decade of the seventies began Florida's dominance of the Nation's citrus became even more apparent. In 1976-77 Florida had 73.2 percent of the Nation's production.

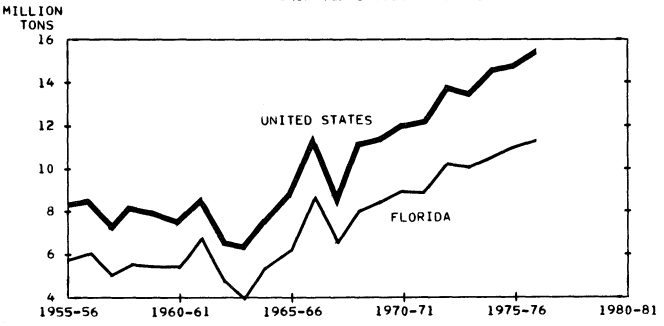
PRINCIPAL CITRUS FRUITS: BEARING ACREAGE AND PRODUCTION, BY STATES, CROP YEARS 1957-58 THROUGH 1976-77

	FLORIDA   CALIFORNIA		NIA	I TEXAS		ARIZO	NA	UNITED STATES		
	BEARING     ACREAGE	1/	BEARING	PROD	BEARING		BEARING			PROD
	1.000 ACRES	1.000 TONS	1+000 ACRES	1,000 TONS		1.000 TONS	1,000	1,000 TONS		1,000 TONS
1957-58 1958-59	493.6 490.6	5,164 5,591	207.2 202.4	1,581	59.1 65.1	230 271	13.8 14.9	136 96	777.2 776.9	7,120 8,187
1959-60 1960-61	508.2 513.4	5,581 5,512	197.9 195.3	1,879	76,1	329 429	17.3 18.4	202 139 182	798.0 806.6 838.4	8,003 7,629 8,673
1961-62 1962-63	<b>.</b>	6,830 4,773	190.8 185.1	1,438	78.8 71.0	211 5	20,3	147	775.4	6,550
1963-64 1964-65 1965-66	557.1	3,969 5,480 6,242	186.5 181.3 187.3	1,974 1,802 2,044	62.8	31 120 211	24.4 26.7 30.3	252 231 271	781.4 830.3 889.9	6,226 7,633 8,768
1966-67	653.0	8,643	192.8	2,139	68.6	338	37.3	316	951.7	11,436
1967-68 1968-69 1969-70		6,364 8,008 8,306	201.9 213.5 197.2	1,406 2,316 2,130	72.6 80.8 75.9	193 471 513	34.6 34.2 32.2	367 421 399	1.015.2 1.074.6 1.122.4	8,330 11,216 11,348
1970-71 1971-72	849.4	8,786 8,760	203.0	2,100 2,371	79.0 80.1	683 629	37.0 40.4	350 403	1,168.5	11,919
1972-73 1973-74	817.3	10,124 10,088	221.9 269.1	2,498 2,285		803 709	50.8 52.7	469 330	1,162.9	13,894 13,412
1974-75 1975-76 1976-77	796.2	10,337 10,943 11,179	272.7 272.1 267.4	3,191 2,842 2,847	64.1 64.1 63.9	485 687 789	55.6 61.2 58.5	573 316 458	1,205.1 1,193.6 1,184.7	14,586 14,788 15,273

1/ DOES NOT INCLUDE LEMONS, HONEY TANGERINES OR K-EARLY CITRUS FRUIT.

2/ YEARS BEFORE 1965-66 INCLUDE SOME DATA FOR OTHER STATES.

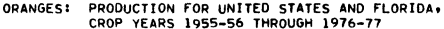
### PRINCIPAL CITRUS FRUITS: PRODUCTION FOR UNITED STATES AND FLORIDA, CROP YEARS 1955-56 THROUGH 1976-77

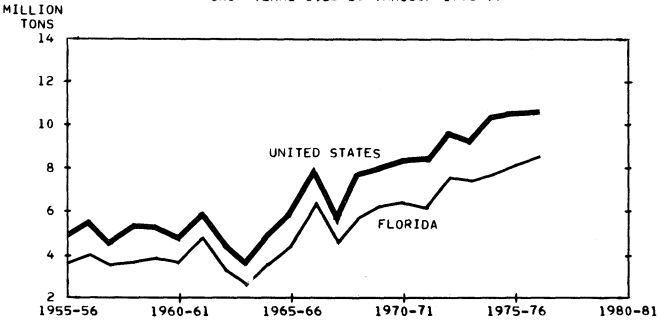


ORANGES: BEARING ACREAGE AND PRODUCTION, BY STATES, CROP YEARS 1957-58 THROUGH 1976-77

	I FLOR	IDA	CALIFO	RNIA	TE	AS	ARIZO	NA I	UNITED S	
6000	!			į			! .		1/	•
CROP YEAR	  BEARING		BEARING		BEARING		  BEARING	,	·	
	IACREAGE									
	1							and the second second		
	1.000		1.000		' <u>-</u> '	1.000	1,000	1.000	1,000	1,000
	ACRES	TONS	ACRES	TONS	ACRES	TONS	ACRES	TONS	ACRES	TONS
					_		_	_		
1957-58	355.6	3,645	148.6	860	28.0	90	6.7	47	543.4	4,651
1958-59	353.4	3,735	145.0	1,493	30.0	103	6.6	23	539.5	5,364
1959-60	370.0	3,941	138.7	1,142	31.9	122	7.4	56	552.5	5,273
1960-61	374.1	3,721	136.5	926	35.0	158	7.7	44	557.8	4,861
1961-62	408.7	4,896	131.6	758	32.4	103	8.7	54	585.9	5,823
1962-63	370.0	3,262	127.9	1,061	35.0	2	9.8	59	543.7	4,385
1963-64	388.0	2,469	127.7	1,168	26.0	11	11.7	83	554.6	3,732
1964-65	435.0	3,708	122.4	1,151	26.0	40	13.8	91	598.4	4,990
1965-66	472.0	4,316	125.7	1,346	27.0	59	16.8	91	641.5	5,812
1966-67	522.0	6,276	130.4	1,380	29.0	122	23.5	147	704.9	7,925
1967-68	557.6	4,524	139.9	718	31.0	81	19.3	117	747.8	5,440
1968-69	595.6	5,836	150.5	1,661	35.0	203	19.3	202	800.4	7,902
1969-70	636.1	6,197	160.2	1,463	35.0	189	15.5	174	846.8	8,023
1970-71	660.5	6,402	167.9	1,406	40.5	263	18.1	134	887.0	8,205
1971-72	624.2	6,165	180.4	1,627	42.5	261	19.5	184	866.6	8,237
1972-73	619.6	7,636	188.8	1,579	35.0	332	24.5	190	867.9	9,737
1973-74	614.6	7,461	196.0	1.516	32.5	281	24.4	128	867.5	9,386
1974-75	610.4	7,799	196.6	2,063	30.9	193	24.1	186	862.3	10,241
1975-76	596.4	8,154	197.7	1.980	30.9	259	23.0	100	848.0	10.493
1976-77	594.3	8,406	192.5	1,748	28.2	293	21.0	148	836.0	10,595

<sup>1/</sup> YEARS BEFORE 1965-66 INCLUDE SOME DATA FOR OTHER STATES.



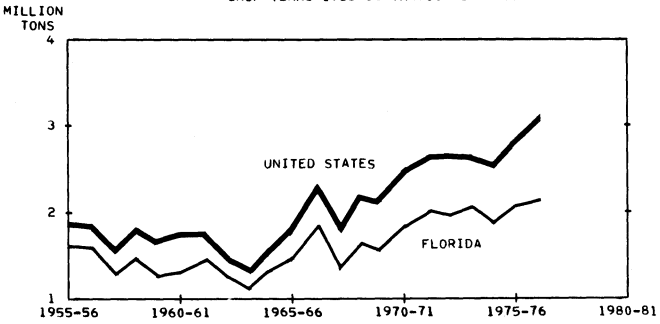


GRAPEFRUIT: BEARING ACREAGE AND PRODUCTION, BY STATES, CROP YEARS 1957-58 THROUGH 1976-77

CROP	FLOR								UNITED S	
	BEARING								BEARING	
	•		•						ACREAGE	
							,			
	1,000	1.000	1,000	1.000	1,000	1.000	1,000	1.000	1,000	1,000
	ACRES	TONS	ACRES	TONS	ACRES	TONS	ACRES	TONS	ACRES	TONS
1957-58	95.0	1,322	30.1	140	7.5	79	5.4	89	138.0	1,630
1958-59	94.0	1,496	34.1	168	7.4	84	5.6	60	141.1	1,808
1959-60	92.3	1,297	38.1	208	7.6	87	5.6	103	143.6	1,695
1960-61	92.5	1,343	40.0	272	8.1	86	5.7	75	146.3	1,776
1961-62	94.0	1,479	45.3	108	9.5	92	5.8	69	154.6	1,748
1962-63	88.0	1,275	35.0	3	10.9	82	6.0	69	139.9	1,429
1963-64	83.0	1.117	36.0	20	11.9	137	6.0	103	136.9	1,377
1964-65		1,356	36.0	80	12.3	138	6.1	93	138.4	1,667
1965-66		1,483	37.0	152	12.6	161	6.7	98	142.1	1,894
1966-67	87.0	1,854	39.0	216	12.8	162	6.9	54	145.7	2,286
1967-68	87.5	1,399	41.0	112	12.8	150	7.6	120	148.9	1,781
1968-69	90.3	1,697	45.0	268	12.7	164	4.9	80	152.9	2,209
1969-70	98.7	1,590	40.0	324	12.8	171	6.1	101	157.6	2,186
1970-71	107.2	1,824	37.6	404	12.1	164	6.3	81	163.2	2,473
1971-72	112.6	1,999	35.0	368	12.6	179	6.4	81	166.6	2,627
1972-73	114.6	1,930	35.0	472	13.1	189	8.0	85	170.7	2,676
1973-74		2.044	35.0	428	14.3	154	8.2	66	173.3	2,692
1974-75	115.4	1,897	33.1	292	15.8	226	9.3	89	173.6	2,504
1975-76	117.9	2,088	33.1	428	16.4	234	9.6	100	177.0	2,850
1976-77	119.3	2,190	35.1	496	16.6	247	10.2	96	181.2	3,029

GRAPEFRUIT: PRODUCTION FOR UNITED STATES AND FLORIDA.

CROP YEARS 1955-56 THROUGH 1976-77



FLORIDA CITRUS: ACREAGE. YIELD. PRODUCTION. UTILIZATION. SEASON AVERAGE PRICE AND VALUE FOR CROP YEARS 1957-58 THROUGH 1976-77 1/

•								
	1	1	YIELD	I UTILIZA	TION OF	PRODUCTION I	ON-TREE I	
	CROP I	BEARING	PER	1	(	1	PRICE PERI	VALUE OF
	YEAR	ACREAGE	ACRE	LTOTAL	I FRESH	I PROCESSEDI		PRODUCTION
				1	•			
		1.000		•	•	,	•	1,000
		ACRES	BOXES		1,000 BO	XES	DOLLARS	DOLLARS
		HUNES	Bones		.,			
				Al	L ROUND	ORANGES		
					(	0,1,1110		
	1957-58	355.6	228	81,000	17.557	63,443	2.14	174,850
	1958-59	353.4	235	83,000	15,435	67,565	2.87	238,233
	1959-60	370.0	237	87,600	18,890	68,710	1.96	170,057
	1960-61	374.1	221	82,700	15,113	67,587	2.98	244,376
	1961-62	408.7	266	108.800	19,374	89,426	1.88	203,255
		40041	200	100,000	1,,0.	J , , , , , , , , , , , , , , , , , , ,	1,00	2039233
	1962-63	370.0	196	72,500	11,427	61,073	2.71	196,116
	1963-64	388.0	141	54,900	11,939	42,961	4.44	243,935
	1964-65	435.0	189	82,400	14,598	67,802	2.43	200,276
	1965-66	472.0	203	95.900	15.382	80,518	1.62	155,625
	1966-67	522.0	267	139,500	17,876	121,624	•94	130,526
	1,00-01	322 • U	201	137,300	11,010	121,024	• 74	1304320
	1967-68	557.6	180	100,500	17,096	83,404	2.07	207,432
	1968-69	595.6	218	129,700	13,304	116,396	1.68	218,660
	1969-70	636.1	216	137,700	13,263	124,437	1.14	156,876
	1970-71	660.5	215	142,300	13,962	128,338	1.46	208,146
	1971-72	624.2	219	137,000	11,233	125,767	2.04	280,317
	17/1-12	024.2	217	13/4000	11,233	123,101	2.04	200,317
	1972-73	619.6	274	169,700	12,223	157,477	1.56	265,361
	1973-74	614.6	270	165,800	11,090	154,710	1.47	244,691
	1974-75	610.4	284	173,300	13,393	159,907	1.62	280,350
	1975-76	596.4	304	181,200	11,730	169,470	1.77	321,449
	1976-77	594.3	314	186,800	8,878	177,922	1.41	263,319
	17/0-//	37443	214	100,000	0,070	1119722	1.41	2034314
				FARIV	& MINSEA	SON ORANGES		
				LMNLI	G MIDSEN	SON ONANOES		
	1957-58	178.5	287	51,200	11,193	40,007	1.57	80,384
	1958-59	168.7	261	44,100	8,872	35,228	2.65	116,865
	1959-60	171.7	263	45,100	9,572	35,528	1.82	82,082
	1960-61	173.6	271	47,000	8,454	38,546	2.86	134,420
	1961-62	182.8	286	52,300	9,649	42,651	1.93	100,833
	1,01 02	102.0	200	32,300	7,047	,051	1.75	100,000
	1962-63	173.0	251	43,500	7,785	35,715	2.17	94,290
	1963-64	183.0	133	24,400	6,191	18,209	4.43	108,100
	1964-65	211.0	202	42,600	7,788	34,812	2.57	109,464
	1965-66	232.0	203	47,000	9,179	37,821	1.44	67,886
	1966-67	261.0	280	73,200	10,071	63,129	.81	58,963
	1700-01	201.0	200	73,200	10,011	039129	•01	30,703
	1967-68	283.7	181	51,400	9,391	42,009	1.86	95,357
	1968-69	306.8	227	69,700	7,867	61,833	1.56	108,922
	1969-70	332.3	219	72,900	7,491	65,409	1.15	83,691
	1970-71	348.3	236	82,100	8,198	73,902	1.10	90,141
	1971-72	323.2	213	68,800	6,024	62,776	1.98	136,107
		JE3 . E	512	00,000	0,024	QL 9 7 1 U	I 4 70	1004101
	1972-73	320.3	281	90,000	6,681	83,319	1.43	128,873
	1973-74	316.3	291	92,100	6,110	85,990	1.38	127,438
	1974-75	314.8	307	96,600	7,402	89,198	1.46	140,792
	1975-76	308.4	320	98,800	6,485	92,315	1.69	166,911
	1976-77	306.9	375	115,000	6,131	108,869	.87	100,277
					-,			

<sup>1/ 1976-77</sup> PRELIMINARY.

FLORIDA CITRUS: ACREAGE, YIELD, PRODUCTION, UTILIZATION, SEASON AVERAGE PRICE AND VALUE FOR CROP YEARS 1957-58 THROUGH 1976-77 1/

						~~~~	
	1	YIELD	I UTILIZA	TION OF P	PRODUCTION 1		
CROP	BEARING!	PER	1				
YEAR	I ACREAGE!	ACRE	I TOTAL	I FRESH	I PROCESSEDI	BOX I	PRODUCTION
	-			1			
	1,000	56456			VEC	DOL 1 400	1,000
	ACRES	BOXES		1.000 BO	<b>AE</b> 5	DOLLARS	DOLLARS
				IVAL ENCT	A) ORANGES		
			[MIL	(AWETMCT)	A) UNMINUES		
1957-58	177.1	168	29,800	6,364	23,436	3.17	94,446
1958-59	184.7	211	38,900	6,563	32,337	3.12	121,368
1959-60	198.3	214	42,500	9,318	33,182	2.07	87,975
1960-61	200.5	178	35.700	6,659	29.041	3.08	109,956
1961-62	225.9	250	56,500	9,725	46,775	1.81	102,422
1701-02	56 J • 7	2 30	30,300	,,,,,	.0,1.3	1.01	1024462
1962-63	197.0	147	29,000	3,642	25,358	3.50	101,826
1963-64	205.0	149	30,500	5,748	24,752	4.45	135,835
1964-65	224.0	178	39,800	6.810	32,990	2.28	90,812
1965-66	240.0	204	48,900	6,203	42,697	1.79	87,739
1966-67	261.0	254	66,300	7,805	58,495	1.08	71,563
•	<u> </u>			• •			
1967-68	273.9	179	49,100	7,705	41,395	2.28	112,075
1968-69	288.8	208	60,000	5,437	54,563	1.83	109,738
1969-70	303.8	213	64,800	5,772	59,028	1.13	73,185
1970-71	312.2	193	60,200	5,764	54,436	1.91	118,025
1971-72	301.0	227	68,200	5,209	62,991	2.11	144,210
1972-73	299.3	266	79,700	5,542	74,158	1.71	136,488
1973-74	298.3	247	73,700	4,980	68,720	1.59	117,253
1974-75	295.6	259	76,700	5,991	70,709	1.82	139,558
1975-76	288.0	286	82,400	5,245	77.155	1.88	154,538
1976-77	287.4	250	71,800	2,747	69,053	2.27	163,042
					_		
				LIMES	5		
1057 50	F 0	70	250	276	74	2.30	805
195 <b>7-5</b> 8 1958 <b>-</b> 59	5.0	70 57	350	130	70	2.50 3.67	734
1959-60	3.5	97	200	204		2.76	883
	3.3		320	199	116	2.55	791
1960-61 1961-62	3.3	94 10 <b>3</b>	310 340	188	111 152	2.94	1,007
1701-02	3.3	103	340	100	132	2.074	1,007
1962-63	3.0	133	400	236	164	3.09	1.245
1963-64	3.4	132	450	237	213	3.59	1,624
1964-65	3.5	160	560	300	260	2.86	1,601
1965-66	3.3	126	415	275	140	4.06	1,687
1966-67	3.4	124	420	273	147	4.84	2,032
			-				
1967-68	3.6	200	720	343	377	2.89	2,082
1968-69	3.8	184	700	380	320	2.91	2,040
1969-70	3.9	186	725	374	351	4.11	2,983
1970-71	4.3	205	880	395	485	3.10	2,725
1971-72	4.5	244	1,100	474	626	3.89	4,279
1972-73	4.5	244	1,100	517	583	4.25	4,670
1973-74	4.4	239	1,050	479	571	5.10	5,351
1974-75	4.4	250	1,100	493	607	5.35	5,889
1975-76	4.4	245	1,080	586	494	6.70	7,235
1976-77	4.5	555	1,000	514	486	8.60	8,596
~~~~~~~							

<sup>1/ 1976-77</sup> PRELIMINARY.

FLORIDA CITRUS: ACREAGE. YIELD. PRODUCTION. UTILIZATION. SEASON AVERAGE PRICE AND VALUE FOR CROP YEARS 1957-58 THROUGH 1976-77 1/

		PRICE A	NO VALUE P	OR CROP	TEARS 1931-3	o iuknûgu T	7/0=// 1/
	1	YIELD	1 11771 174	TION OF	PRODUCTION I	ON-TREE I	
CROP	I BEARINGI	PER	1	1		PRICE PERI	VALUE OF
YEAR	I ACREAGE!	ACRE	TOTAL	FRESH	I PROCESSEDI	BOX I	PRODUCTION
				1			- 10000011011
_	1,000		•	•	•		1,000
	ACRES	BOXES		1,000 BO	XES	DOLLARS	DOLLARS
	7,0						o c c c c c c c c c c c c c c c c c c c
			A	LL GRAPE	FRUIT		
1957-58	95.0	327	31,100	14,704	16,396	•98	30,476
1958-59	94.0	374	35,200	16,639	18,561	1.04	36,552
1959-60	92.3	330	30,500	16,192	14,308	1.05	32,043
1960-61	92.5	342	31,600	15,886	15,714	•96	30,138
1961-62	94.0	370	34,800	17,991	16,809	.67	23,498
1962-63	88.0	341	30,000	14,038	15,962	1.24	37,146
1963-64	83.0	317	26,300	14,719	11,581	2.24	59,147
1964-65	84.0	380	31,900	15,846	16,054	1.47	46,892
1965-66	85.8	407	34,900	15,077	19,823	1.36	47,471
1966-67	87.0	501	43,600	17,281	26,319	•74	32+393
						_	
1967-68	87.5	376	32,900	14,702	18,198	2.01	66,317
1968-69	90.3	442	39,900	14,067	25,833	•98	39,011
1969-70	98.7	379	37,400	14,262	23,138	1.70	63,526
1970-71	107.2	400	42,900	14,960	27,940	1.91	81,514
1971-72	112.6	417	47.000	17,039	29,961	5.35	108,991
1972-73	334 6	396	/E /00	17 046	20 25/	2 00	04 435
1973-74	114.6 115.8	415	45,400 48,100	17,046 18,731	28,354 29,369	2.08 1.66	94,635 79,879
1974-75	115.4	389	44,600	18,797	25,806	1.72	76,367
1975-76	117.9	416	49,100	20,369	28,731	1.47	72,155
1976-77	117.5	432	51,500	16,393	35,107	1.35	69,309
1710-11	11763	432	31,300	10,373	33,107	1.33	07,307
			SE	EDY GRAP	EFRUIT		
1057 50	24.0	205	12 500	2.449	10.025	<b>-</b> ,	0.000
1957-58	34.2	395	13,500	2,668	10,832	.74	9,990
1958 <b>-5</b> 9 1959 <b>-</b> 60	32.8	476	15,600	2,793	12,807	.83	12,948
	29.9	348	10,400	1,632	8,768	•91	9,464
1960-61 1961-62	29.9	415	12,400	2,513	9,887	.84	10,416
1701-02	30.1	369	11,100	2,141	8,959	•51	5,715
1962-63	27.0	370	10,000	2,004	7,996	.74	7,403
1963-64	26.0	254	6,600	1,003	5,597	1.91	12,636
1964-65	26.0	392	10,200	1,720	8,480	1.13	11,501
1965-66	25.8	434	11,200	1,210	9,990	1.09	12,198
1966-67	26.0	519	13,500	1,323	12,177	•60	8,118
			,-00	-,	,	• • •	- ,
1967-68	25.3	364	9,200	856	8,344	1.48	13,601
1968-69	25.1	486	12.200	812	11.388	•81	9,897
1969-70	25.1	378	9,500	559	8,941	1.42	13,485
1970-71	25.2	468	11,800	479	11,321	1.68	19,781
1971-72	24.5	445	10,900	285	10,615	2.01	21,931
1072 72	24 2		10.000	201	0.00		
1972-73	24.3	420	10,200	281	9,919	1.63	16,672
1973-74	23.6	424	10,000	138	9,862	1.31	13,117
1974-75	23.3	309	7,200	147	7,053	•87	6,270
1975-76 1976-77	22.6	345	7,800	109	7,691	•85	6,668
1210-11	22.5	404	9,100	64	9,036	•64	5,824

<sup>1/ 1976-77</sup> PRELIMINARY.

FLORIDA CITRUS: ACREAGE. YIELD, PRODUCTION, UTILIZATION, SEASON AVERAGE PRICE AND VALUE FOR CROP YEARS 1957-58 THROUGH 1976-77 1/

l	1	YIELD	I UTILIZA		PRODUCTION I		
CROP	BEARING	PER	1				
YEAR	ACREAGE	ACRE	I TOTAL	I FRESH	I PROCESSEDI	BOX	PRODUCTION
	-			1			
	1.000	_					1.000
	ACRES	BOXES		1.000 BO	XES	DOLLARS	DOLLARS
			WHITE	SEEDLESS	GRAPEFRUIT		
1057 50	24.0	242	12 (00	7 034	4 764		12.004
1957-58	34.8	362	12,600	7,836	4,764 4,904	1.11	13,986
1958-59	34.7	403	14,000	9,096 9,026	4,374	1.11 1.16	15+540
1959-60	35.1	382	13,400	7,485	4,415	1.05	15,544 12,495
1960-61	35.2	338	11,900	8.785	5,915	.68	-
1961-62	35.9	409	14,700	0,105	3,713	• 00	10,052
1962-63	34.5	362	12,500	5,983	6,517	1.29	16,143
1963-64	32.5	372	12,100	7,582	4,518	2.24	27,181
1964-65	33.5	388	13,000	7,547	5,453	1.51	19,578
1965-66	35.3	408	14,400	6,963	7,437	1.39	20,022
1966-67	36.2	514	18,600	7,954	10,646	•73	13,485
	3002	<b>5.</b> .	10,000	. ,	20,0.0	• • •	,
1967-68	37.5	381	14,300	6,936	7,364	2.05	29,376
1968-69	40.3	422	17,000	6,611	10.389	•98	16,801
1969-70	47.2	375	17,700	7,016	10,684	1.72	30,429
1970-71	54.0	374	20,200	7,452	12,748	1.89	38,302
1971-72	59.0	403	23.800	8,938	14,862	2.27	54,040
	• •			•	•		
1972-73	60.3	390	23,500	9,507	13,993	2.06	48,364
1973-74	61.3	423	25,900	10,748	15,152	1.58	40,919
1974-75	61.1	424	25,900	11,008	14,892	1.55	40,282
1975-76	63.3	447	28,300	11,315	16,985	1.29	36,557
1976-77	63.6	470	29,900	9,805	20,095	1.26	37,771
			PINK S	EEDLESS	GRAPEFRUIT		
1957-58	26.0	192	5,000	4,200	800	1.30	6.500
1958-59	26.5	211	5,600	4,750	850	1.44	8,064
1959-60	27.3	245	6,700	5,534	1,166	1.05	7.035
1960-61	27.4	266	7,300	5.888	1,412	•99	7,227
1961-62	28.0	321	9,000	7,065	1,935	.86	7,731
			• • •				
1962-63	26.5	283	7,500	6,051	1,449	1.81	13,600
1963-64	24.5	310	7,600	6,134	1,466	2.54	19,330
1964-65	24.5	355	8,700	6,579	2,121	1.82	15,813
1965-66	24.7	377	9,300	6,904	2,396	1.64	15+251
1966-67	24.8	464	11.500	8,004	3,496	•94	10,790
1047 40	24. 3	201	0 4 5 5	6 016	2 404	2 40	23,340
1967-68	24.7	381	9,400	6,910	2,490	2.48	23,340 12,313
1968-69	24.9	430	10,700	6,644	4,056	1.15	
1969-70	26.4	386	10,200	6,687 7,029	3,513 3,871	1.92 2.15	19,612 23,431
1970-71	28.0	389	10,900		3,871 4,484	2.69	32,020
1971-72	29.1	423	12,300	7,816	79907	2.07	J2 9 V2 U
1972-73	30.0	390	11,700	7,258	4,442	2.53	29,599
1973-74	30.9	395	12,200	7,845	4,355	2.12	25,843
1974-75	31.0	371	11,500	7,642	3,858	2.59	29,815
1975-76	32.0	406	13,000	8,945	4,055	2.23	28,930
1976-77	33.2	377	12,500	6,524	5,976	2.06	25,714

<sup>1/ 1976-77</sup> PRELIMINARY.

FLORIDA CITRUS: ACREAGE. YIELD. PRODUCTION. UTILIZATION. SEASON AVERAGE PRICE AND VALUE FOR CROP YEARS 1957-58 THROUGH 1976-77 1/

	1 1	YIELD	I UTILIZA	TION OF P	RODUCTION	ON-TREE I	
CROP	BEARING!	PER	1			PRICE PERI	
YEAR	I ACREAGE!	ACRE	I TOTAL	FRESH I	PROCESSEDI	BOX I	PRODUCTION
	1		.		-		
	1.000						1.000
	ACRES	BOXES		1.000 BOX	ES	DOLLARS	DOLLARS
						,	
				TEMPLE	S		
1957-58	19.1	79	1,500	1,100	400	2.33	3,509
1958-59	20.5	146	3,000	2,052	948	2.87	8,610
1959-60	21.6	181	3,900	2,540	1,360	2.41	9,399
1960-61	23.7	169	4,000	2,347	1,653	3.43	13,720
1961-62	21.1	218	4,600	2,316	2,284	2.17	10,009
1962-63	17.0	118	2,000	828	1,172	3.09	6,245
1963-64	16.0	213	3,400	1,526	1,874	4.45	15,162
1964-65	16.0	238	3,800	2,246	1,554	2.77	10,599
1965-66	17.0	265	4,500	2,490	2,010	1.80	8,106
1966-67	18.0	278	5,000	3,002	1,998	•88	4,403
							,
1967-68	18.3	246	4,500	2,801	1,699	2.79	12,541
1968-69	19.7	228	4,500	2,103	2,397	2.22	9,992
1969-70	21.8	239	5.200	2,823	2,377	1.47	7,631
1970-71	23.0	217	5,000	2,232	2,768	1.91	9,529
1971-72	22.4	237	5,300	1,783	3,517	1.95	10,358
1972-73	22.3	229	5,100	2,445	2,655	1.95	9,959
1973-74	21.9	242	5,300	1,925	3,375	1.64	8,669
1974-75	21.9	242	5,300	1,908	3,392	1.68	8,893
1975-76	20.5	268	5,500	2,329	3,171	1.79	9,870
1976-77	20.3	187	3,800	1,184	2,616	1.18	4,492
				TANGELO	S		
1957-58	2.7	130	350	290	60	2.75	
1958-59	2.8	107	300	240	60	3.75	1,313
1959-60	3.2	172	550	456	94	3.55 4.30	1.065
1960-61	4.0	125				4.29	2,360
1961-62	5.6	179	500 1,000	406 714	94 286	4.91	2,455
1701-02	3.0	117	1,000	114	200	3.36	3,371
1962-63	5.1	147	750	587	163	4.66	3 503
1963-64	4.9	184	900	679	221	4.83	3,502
1964-65	6.1	164	1,000	806	194		4,352
1965-66	7.0	171	1,200	979		4.00	4,004
1966-67	8.6	198	1,700	1,294	221 406	2.85 1.64	3,418
2700-07	3.0	1,00	1,700	19274	400	1.04	2,789
1967-68	10.6	160	1,700	1,415	285	3.22	5,475
1968-69	13.2	136	1.800	1.214	586	2.47	4,450
1969-70	18.1	138	2,500	1,397	1,103	1.13	2,828
1970-71	21.4	126	2,700	1,607	1,093	1.04	2,816
1971-72	20.0	180	3,600	1,718	1,882	1.69	6,091
1972-73	10.0	161	2 100	1 422	1 443	3 30	4 222
1973-74	19.2	161	3,100	1,433	1,667	1.39	4,320
	18.8	197	3,700	1,596	2.104	1.25	4,631
1974-75	18.9	249	4,700	2,363	2,337	1.45	6.833
1975-76	18.6	296	5,500	2,245	3,255	1.42	7,806
1976-77	18.4	261	4,800	2,295	2,505	.80	3,828
1/ 1976-77	DDC: THINAC						

<sup>1/ 1976-77</sup> PRELIMINARY.

FLORIDA CITRUS: ACREAGE, YIELD, PRODUCTION, UTILIZATION, SEASON AVERAGE PRICE AND VALUE FOR CROP YEARS 1957-58 THROUGH 1976-77 1/

	l į	YIELD	I UTILIZA	TION OF P	RODUCTION 1	ON-TREE I	
CROP	BEARING	PER		, ,	1	PRICE PERI	VALUE OF
YEAR	ACREAGE	ACRE	I TOTAL	I FRESH I	PROCESSEDI	BOX I	PRODUCTION
	-		.	11			
	1.000	2016		1 000 004	F.O.	201112	1.000
	ACRES	BOXES		1,000 BOX	£5	DOLLARS	DOLLARS
				TANGERINE	FC		
				INITOCKTIAL	-3		
1957-58	16.2	130	2,100	1,749	351	2.40	5,040
1958-59	16.4	262	4,300	2,705	1,595	1.62	6,966
1959-60	17.8	152	2,700	2.159	541	2.59	6,993
1960-61	15.8	310	4,900	3,312	1,588	1.51	7.399
1961-62	15.4	260	4,000	2,765	1,235	2.04	8,200
1062 62	12.0	•				• • •	
1962-63	13.9	144	2,000	1,600	400	3.02	6,052
1963-64	12.0	300	3,600	2,467	1,133	3.18	11,490
1964-65	12.5	300	3,750	2,581	1,169	2.68	10,060
1965-66 1966-67	12.9	279	3,600	2,732	868	2.14	7,693
1900-07	13.4	306	4,100	3,032	1,068	1.06	4,340
1967+68	14.8	189	2,800	2,134	666	4.29	12,022
1968-69	16.1	211	3,400	2,327	1,073	2.55	8.685
1969-70	18.6	161	3,000	2,383	617	2.23	6,697
1970-71	20.0	185	3,700	2,661	1,039	1.88	6,970
1971-72	19.3	166	3,200	2,228	972	2.97	9,497
		_					
1972-73	19.4	155	3,000	2,018	982	2.37	7,123
1973-74	19.1	147	2,800	2,055	745	2.82	7.885
1974-75	19.4	160	3,100	2,211	889	3.05	9,463
1975-76 1976-77	18.0	189	3,400	2,362	1,038	3.02	10,251
1710-11	17.9	184	3,300	2,317	983	3.29	10,865
			HON	NEY TANGER	RINES		
1957-58	NA	NA	NA	NA	NA	NA	NA
1958-59	NA	NA	NA	NA	NA NA	NA ·	NA NA
1959-60	NA	NA	NA	NA	NA NA	NA NA	NA NA
1960-61	1.5	153	230	117	113	4.28	983
1961-62	1.6	169	270	156	114	3.40	919
1040 40							
1962-63	2.3	43	100	42	58	3.76	377
1963-64	2.8	96	270	161	109	5.10	1,377
1964-65	4.2	57	240	169	71	4.35	1,044
1965-66	5.1	93	475	283	192	2.96	1,408
1966-67	6.3	107	675	440	235	2.36	1,592
1967-68	7.3	75	550	392	158	4.00	2,201
1968-69	8.1	136	1,100	388	712	2.32	2,556
1969-70	9.2	107	980	471	509	1.96	1,916
1970-71	10.1	96	970	339	631	2.26	2,188
1971-72	9.4	170	1,600	719	881	2.35	3,766
1070 70			<b>~</b> -	<b></b>			
1972-73	9.5	95	900	547	353	3.74	3.362
1973-74 1974-75	9.2	163	1,500	767	733	2.77	4,156
1974-75 1975-76	9.1	181	1,650	1,014	636	3.28	5,420
1975-76	8.7 8.5	236	2,050	1,322	728	3.61	7,390
******	0,0	159	1,350	343	1,007	1.97	2,659

<sup>1/ 1976-77</sup> PRELIMINARY.

	IUTILIZA	TION OF P				BOX		OF PRODUC	
CROP YEAR	FRESH		TOTAL	IFRESHI	PROC.	TOTAL	FRESH	PROC.	TOTAL
		1.000 BOX			RS PER			000 DOLLAR	
			UN	ITED ST	ATES (	RANGES	3		
1971-72	43,435	148.015	191.450	2.67	1.75	1.96	115,733	259,373	375,106
1972-73 1973-74	42,397 44,887	182,263 171,323	224,660 216,210	3.16 3.20	1.36	1.70 1.69	133,959 143,705	248,325 221,759	382,284 365,464
1974-75 1975-76	54,353	183,457	237,810	3.04	1.33	1.72	165,171	243,774 290,796	408,945 428,490
1976-77	50,240 45,478	192,540 198,772	242,780 244,250	2.74 3.25	1.51	1.77 1.56	137.694 147,567	233,587	381,154
				FLORID	A ORAN	IGES			
1971-72	11,233	125,767	137,000	2.50	2.01	2.04	28,134	252,183	280,317
1972-73	12,223	157,477	169,700	1.85	1.54	1.56	22,645	242,716	265,361
1973 <b>–</b> 74 1974 <b>–</b> 75	11.090 13.393	154,710 159,907	165,800 173,300	2.10 2.11	1.43	1.47 1.62	23,293 28,196	221,398 252,154	244,691 280,350
1975-76 1976-77	11,730 8,878	169,470 177,922	181,200 186,800	2.25 2.74	1.74	1.77	26,392 24,307	295,057 239,012	321,449 263,319
17/0-17	0,010	111,922	100 9 0 0 ()	2.14	1.34	1.41	24,307	2394012	203,319
			(	CALIFOR	NIA OF	RANGES			
1971-72	27,420	15,980	43,400	2.82	.10	1.82	77,253	1,557	78,810
1972 <b>-73</b> 1973 <b>-</b> 74	24,100 29,300	18,000 11,100	42,100 40,400	4.00 3.81	.02 35	2.30 2.67	96,331 111,615	292 - 3,915	96,623 107,700
1974-75 1975-76	35,600	19,400	55,000	3.50	51	1.07	124,532	- 9,944	114,588
1976-77	34,200 30,870	18,600 15,730	52,80 <u>0</u> 46,600	3.00 3.59	42 60	1.79 2.18	102,604 110,754	- 7,866 - 9,399	94,738 101,355
				TEXAS	ORANG	SES			
1971-72	2,750	3,400	6,150	1.73	1.37	1.53	4,758	4,658	9,416
1972-73 1973-74	3,205 2,400	4,595	7,800 6,600	1.34 1.28	.99 1.04	1.13	4,295 3,072	4,549 4,368	8,844 7,440
1974-75	2,410	4,200 2,130	4,540	1.20	1.00	1.46	4,507	2,130	6,637
1975-76 1976-77	3,080 3,420	3,020 3,480	6,100 6,900	1.61 1.86	1.28	1.45	4,959 6,361	3,866 4,663	8,825 11,024
1770-77	3,420	3,440	0,900	1.00	1.04	1.00	0,301	4,003	119024
				ARIZON	A ORAN	IGES			
1971-72	2,032	2,868	4,900	2.75	.34	1.34	5,588	975	6,563
1972-73 1973-74	2,869 2,097	2,191 1,313	5,060 3,410	3,73 2,73	.35 07	2.27 1.66	10,688 5,725	768 <b>-</b> 92	11,456 5,633
1974-75	2,950	2,020	4,970	2.69	28	1.49	7,936	<b>-</b> 566	7,370
1975 <b>-</b> 76 1976 <b>-</b> 77	1,230 2,310	1,450 1,640	2,680 3,950	3.04 2.66	18 42	1.30 1.38	3,739 6,145	-261 -689	3,478 5,456
	 77 DOELTM								

<sup>1/ 1976-77</sup> PRELIMINARY.

CITRUS FRUITS: UTILIZATION, SEASON AVERAGE ON-TREE PRICE, AND VALUE BY TYPES, BY STATES, CROP YEARS 1971-72 THROUGH 1976-77 1/

			BY STATE						
CROP		TION OF PI							
YEAR	I FRESH	PROC.	TOTAL	IFRESHI	PROC . I	TOTALI	FRESH I	PROC. 1	TOTAL
		1.000 BOXE			RS PER			00 DOLLAR	
		ŗ	FLORIDA E	ARLY AN	D MIDS	SEASON (	ORANGES		
1971 <b>-</b> 72 1972 <b>-</b> 73	6,024 6,681	62,776 83,319	68,800 90,000	2.69 1.83	1.91	1.98 1.43	16,205 12,226	119,902 116,647	136,10
1973-74	6,110	85,990	92,100	2.28	1.32	1.38	13,931	113,507	127,43
1974-75	7,402	89,198	96,600	2.15	1.40	1.46	15,914	124,878	140.79
1975-76 1976-77	6,485 6,131	92,315	98,800	2.25 2.15	1.65	1.69 .87	14,591 13,182	152,320 87,095	166,91 100,27
1710-11	0+131	108,869	115,000	2.13	.80	•01	13,102	819093	100,27
			FLORIDA	LATE (	VALENC	CIA) OR	ANGES		
1971-72	5,209	62,991	68,200	2.29	2.10	2.11	11,929	132,281	144,21
1972-73	5,542	74,158	79,700	1.88	1.70	1.71	10,419	126,069	136,48
1973-74 1974-75	4,980	68,720	73,700	1.88	1.57	1.59	9,362	107,891 127,276	117,25
1975-76	5,991 5,245	70,709 77,155	76,700 82,400	2.05 2.25	1.85	1.82 1.88	12,282 11,801	142,737	154,53
1976-77	2,747	69,053	71,800	4.05	2.20	2.27	11.125	151,917	163,04
		CALIF	FORNIA NA	VELS AN	D MISC	CELLANE	OUS ORANG	ES	
1971-72	16,600	5,700	22,300		34	2.09	48,472	-1,938	46,53
1972-73	12,500	6,200	18,700		60	2.68	53,875	-3,720	50,15
1973-74 1974-75	17,400 20,300	4,500 7,600	21,900 27,900		87 -1.06	2.88 2.37	66,990 74,501	-3,915 -8,056	63,07 66,44
1975-76	20,600	7,700	28,300		88	1.96	62,212	-6,776	55,43
1976-77	19,270	6,330	25,600	3.46	98	2.36	66,674	-6,203	60,47
			CALIF	ORNIA V	ALENCI	A ORAN	GES		
1971-72	10,820	10.280	21,100	2.66	.34	1.53	28,781	3,495	32.27
1972-73	11,600	11,800	23,400	3.66	.34	1.99	42,456	4,012	46,46
1973-74	11,900	6,600	18,500	3.75	.00	2.41	44,625	0	44,62
1974 <b>-</b> 75 1975 <b>-</b> 76	15,300 13,600	11,800 10,900	27,100 24,500	3,27 2,97	16 10	1.77 1.60	50,031 40,392	-1,888 -1,090	48,14 39,30
1976-77	11,600	9,400	21.000	3.80	34	1.95	44,080	-3,196	40,88
					-				
				FLORID	A TEMP	PLES			
1971-72	1,783	3,517	5,300	2.85	1.50	1.95	5,082	5,276	10,35
1972-73	2,445	2,655	5,100	3.15	.85	1.95	7,702	2,257	9,95
1973-74 1974-75	1,925 1,908	3,375 3,392	5,300 5,300	2.75 2.35	1.00	1.64 1.68	5,294 4,484	3,375 4,410	8,66 8,89
1975-76	2,329	3,372	5,500 5,500	2.40	1.35	1.79	5,590	4,281	9,87
1976-77	1,184	2,616	3,800	2.80	.45	1.18	3,315	1,177	4,49

<sup>1/ 1976-77</sup> PRELIMINARY.

COOD		ION OF PE				BOX		OF PRODUC	
CROP YEAR	I FRESH		TOTAL	FRESH	PROC.	TOTAL	FRESH	PROC.	TOTAL
		1+000 BOXE			RS PER			00 DOLLAR	
			UNI	TED STA	TES GR	RAPEFRU	IIT		
1971-72 1972-73	26,971 27,421	37,279 38,219	64,250 65,640	3.04 2.96	1.63	2•23 1•98	82,134 81,150	60,895 49,187	143,029 130,337
1973-74	27,692	37,808	65,500	2.48	.97	1.61	68,636	36,631	105,267
1974-75 1975-76	28,387 32,544	33,223 37,536	61,610 70,080	2.96 2.31	.66	1.72	83,943 75,198	21,482 22,976	105,425 98,174
1976-77	28,538	45,962	74,500	2,68	.47	1.31	76,331	21,422	97,753
			1	FLORIDA	GRAPE	FRUIT			
1971-72	17,039	29,961	47,000	3.14	1.85	2.32	53,453	55,538	108,991
1972-73 1973-74	17,046 18,731	28,354 29,369	45,400 48,100	3.10 2.54	1.47	2.08 1.66	52,910 47,478	41,725 32,401	94,635 79,879
1974-75 1975-76	18,797 20,369	25,803	44,600	3.03	.76	1.72	57,003 50,651	19,364 21,504	76,367 72,155
1976-77	16,393	28,731 35,107	49,100 51,500	2.48 2.96	.75 .60	1.47	48,391	20,918	69,309
			CAI	LIFORNI	A GRAF	PEFRUIT			
1971-72	2,910	2,600	5,510	4.27	.34	2.42	12,426	884	13,310
1972-73 1973-74	2,880 2,430	2,920 2,220	5,800 4,650	3.78 3.37	•14 •22	1.95	10,886 8,189	409 488	11,295 8,677
1974-75 1975-76	3,560 3,630	3,380 3,570	6,940 7,200	3.19 2.63	12 11	1.60	11,356 9,547	- 406 - 393	10,950 9,154
1976-77	4,220	3,380	7,600	3.31	47	1.64	13,968	-1,589	12,379
				TEXAS	GRAPEF	RUIT			
1971-72	5,740	3,460	9,200	2.24	1.22	1.86	12,858	4,221	17,079
1972-73 1973-74	6,340 5,400	5,460 5,300	11.800 10.700	2.30 1.92	1.21	1.80	14,582 10,368	6,607 3,604	21,189 13,972
1974-75	4,650	2,650	7,300	2.55	•90	1.95	11,858	2,385	14,243
1975-76 1976-77	7,270 6,490	3,430 5,910	10,700 12,400	1.73 1.60	.57 .46	1.36	12,577 10,384	1,955 2,719	14,532 13,103
			1	ARIZONA	GRAPE	FRUIT			
1971-72	1,282	1,258	2,540	2.65	.20	1.44	3,397	252	3,649
1972-73	1,155	1,485	2,640	2.40	.30	1.22	2,772	446	3,218
1973-74 1974-75	1,131 1,380	919 1,390	2,050 2,770	2.30 2.70	.15	1.34	2,601 3,726	138 139	2,739 3,865
1975-76 1976-77	1,275 1,435	1,805 1,565	3,080 3,000	1.90 2.50	05 40	.76 .99	2,423 3,588	- 90 -626	2,333 2,962
	77 DDEL 1M1		_, _, _, _, _, _, _, _, _, _, _, _, _, _				~,500		

	IUTILIZA	TION OF PR	ODUCTION	PRIC	E PER	BOX I		OF PRODUC	
CROP YEAR	I FRESH	PROC.	TOTAL	<b>IFRESHI</b>	PROC. I	TOTAL	FRESH I	PROC. I	TOTAL
	.	1.000 BOXE	S	DOLLA	RS PER	R BOX	1,0	00 DOLLAR	S
				FLORIDA	TANGE	RINES			
1972-73	2,018	982	3,000	3.70				-344	7,123
1973-74	2,055	745	2,800	4.00	45		8,220	-335	7,885
1974-75	2,211	889	3,100	4.30	05	3.05	9,507		9,463
1975-76	2,362	1,038	3,400	4.45	25	3.02	10,511		10,251
1976-77	2,317	983	3,300	5,05	85	3.29	11,701	-836	10,865
			CA	LIFORNI	A TANO	SERINES	5		
1972-73	880	720	1,600	5.46		2.75	4,805	-403	4,402
1973-74	1.000	360	1,360	5.00	90	3.05	5,000	-324	4,676
1974-75	970	570	1,540	4.88	47	2.92 3.27	4,734		4,466 4,260
1975-76 1976-77	800 970	500 850	1,300 1,820	5,65 6,89	52 64	3.38	4,520 6,683		6,139
				ARIZONA	TANG	EDTNEC			
								• • •	=.
1972-73	338	192	530	5.65		3.35	1.910	-134	1,776
1973-74	505	175	680	5.40		3.78	2,727		2,569 2,034
1974-75	440	170	610	4.95	85 50	3.33 4.09	2,178 2,797		2,702
1975-76 1976-77	470 480	190 170	660 650	5.95 6.85	60	4.90	3,288	-102	3,186
			FLO	RIDA HO	ONEY T	ANGERII	NES		
1972-73	547	353	900	5.85	.46	3.74	3,200	162	3,362
1973-74	767	733	1,500	4.75	.70	2.77	3,643		4,156
1974-75	1.014	636	1,650	5.00	•55	3.28	5,070		5,420
1975-76	1,322	728	2,050	5.15	.80	3.61	6,808	582	7,390
1976-77	343	1,007	1,350	8.05	10	1.97	2,761	-102	2,659
				FLORI	DA TAN	GELOS			
1972-73	1,433	1,667	3,100	2.20					4,320
1973-74	1,596	2,104	3,700	2.15	.57				4,631
1974-75	2,363	2,337	4,700	2.15	.75				6,833
1975-76	2,245	3,255	5,500	2.10	.95				7,806
1976-77	2,295	2,505	4,800	2.05	35	.80	4,705	- 877	3,828
			FLORI	DA K-E	ARLY C	ITRUS !	FRUIT	•	
1972-73	274	126	400	2.15			590		645 895
1973-74	325	75	400	2.75	.02		894 508		619
1974-75	193	107	300	3.10	.20 05				465
1975-76 1976-77	241 442	109 138	350 580	1.95 2.65	40			<b>-</b> 55	1,116
17,001,	97C	130	JOU 		· · · · · · · · · · · · · · · · · · ·				

<sup>1/ 1976-77</sup> PRELIMINARY.

ACID FRUITS: UTILIZATION, SEASON AVERAGE ON-TREE PRICE, AND VALUE BY TYPES, BY STATES, CROP YEARS 1971-72 THROUGH 1976-77 1/

CROP		TION OF PR							
YEAR	I FRESH	I PROC. I	TOTAL	IFRESHI	PROC.	TOTAL	FRESH 1	PROC.	TOTAL
		1.000 BOXE					1,0		
				FLORI	DA LIN	1ES			
1971-72	474	626	1,100	8.50	.40	3.89	4,029	250	4,279
1972-73	517	583	1,100	8.75	• 25	4.25	4,524	146	4,670
1973-74	479	571	1,050	11.35	15	5.10	5,437	- 86	5,351
1974-75	493	607	1.100	12.50	45	5.35	6,163	-273	5,890
1975-76	586	494	1.080	12.60	30	6.70	7,384	-148	7,236
1976-77	514	486	1,000	17.15	35	8.60	8,815	-170	8,645
				CALIFOR	NIA LE	MONS			
1971-72	8,300	5.300	13,600	5.50	1.12	3.79	45,650	5,936	51,586
1972-73	9,100	8,500	17,600	5,25	.71	3.07	47,985	6,007	53,992
1973-74	9,400	5,500	14,900	7.05	.58	4.66	66,270	3,190	69,460
1974-75	9,600	12,600	22,200	6.43	62	2.43	61,728	-7,812	53,916
1975-76	9,560	5,640	15,200	6.75	80	3.95	64,530	-4,512	60,018
1976-77	10,970	9,630	20,600	3.80	95	1.58	41,686	-9,149	32,537
				ARIZO	NA LEN	IONS			
1971-72	1,310	1,770	3,080	5.30	.60	2.60	6,943	1,062	8,005
1972-73	1,868	2,732	4,600	5.55	.75	2.70	10,367	2,049	12,416
1973-74	1,734	1,166	2,900	7.60	.70	4.83	13,178	816	13,994
1974-75	1,920	5,280	7,200	5.30	.25	1.60	10,176	1,320	11,496
1975-76	1,375	1,045	2,420	9.15	95	4.79	12,581	- 993	11,588
1976-77	2,090	2,910	5,000	4.35	95	1.27	9,092	-2,765	6,327

FLORIDA LEMONS: BEARING ACREAGE, PRODUCTION, AND SEASON AVERAGE ON-TREE PRICES FOR CROP YEARS 1969 THROUGH 1976

	I TRU	JE LEMONS	3		ER LEM			ALL LE	MONS	
SEASON 2/	BEARING	PROD	PRICE PER BOX		1	PRICE	BEARING		PRICE PER BOX	VALUE OF PROD
	1,000 ACRES	1,000 BOXES	DOLS	1,000 ACRES	1,000 BOXES	DOLS	1,000 ACRES	1,000 BOXES	DOLS	1,000 DOLS
1969 1970 1971 1972	6.3 6.7 7.1 6.8	890 750 1,140 1,180	1.75 2.05 2.50 3.00	1.7 1.7 1.6 1.6	620 495 325 670	1.05 1.00 1.50 1.40	8.0 8.4 8.7 8.4	1,510 1,245 1,465 1,850	1.47 1.61 2.23 2.47	2,220 2,004 3,267 4,570
1973 1974 1975 1976	6.3 6.0 5.4 5.6	1,010 1,150 850 900	3.25 2.50 3.60 1.95	1.6 1.6 1.5	590 530 450 470	1.45 .70 1.45 1.10	7.9 7.6 6.9 7.0	1,600 1,680 1,300 1,370	2.58 1.92 2.85 1.65	4,128 3,231 3,697 2,261

<sup>1/ 1976-77</sup> PRELIMINARY. 2/ FLOFIDA LEMONS BLOOM AND HARVEST DURING THE CALENDAR YEAR.

FLORIDA CITRUS PRODUCTS: ANNUAL PACKS OF ORANGES AND ALL CITRUS FEEDS, 1962-63 THROUGH 1976-77

~~~~~~~~ <u></u>			(	PANGES				ALL C	ITRUS
YEAR	CONCENT	TRATED	CHIL! JUI(	-	CANNE JUI		CANNED SECTIONS		I I I MOLASSES
	PRODUCT	BOXES USED	PRODUCT	BOXES I USED	•	BOXES USED		1	
·	1.000 GALLONS	1,000 BOXES	1+000 GALLONS	1,000 BOXES	1.000 CASES 1/	1.000 80XES	1,000 CASES 1/		000 ONS
1962-63	51,648	47,099	27,251	5,550	11,212	7,821	4	311	31
1963-64	53,674	34,137				4,631	21	195	26
1964-65	88,869	54,467		7,300		6,135	13	324	49
1965-66	76,695	61,805		12,325		6,875	18	422	56
1966-67	131,755	96,752	93,348	16,491	14,412	8,754	24	574	99
1967-68	83,697	61,965	90.013	16,016	9,817	5,884	17	420	52
1968-69	103,750	92,125	88,565	17,843	11,386	8,100	7	601	78
1969-70	124,947	100,739	100,883	18,640		7,066	19	604	68
1970-71	125,187	103,521	102,110	19,771	11,599	7,668	20	680	59
1971-72	134,229	104,399	108,756	19,522	10,800	6,485	8	658	47
1972-73		132,210	112,402		13,670	8,000	18	789	56
1973-74	171,846	132,469	112,775	20,405	10,885	6,594	17	742	61
1974-75	178,174	135,512	123,189		10,737	6,516	18	814	58
1975-76	186,265	144,526	132,940	23,992	10,635	6,308	26	857	33
1976-77	158,035	147,772	124,550	27,243	10,767	7,429	10	1,027	30

FLORIDA CITRUS PRODUCTS: ANNUAL PACKS OF GRAPEFRUIT, TANGERINE, AND OTHER PRODUCTS, 1962-63 THROUGH 1976-77

			, n,			INKOUGH			
-		CONCENT	RATED JUICE	<u> </u>	 	CAN	NED PRODUC	TS	
YEAR	GRAPI	EFRUIT	TANGERINE			FRUIT	TANCEDINE		CITOUC
TEAR	PROD	BOXES USED		PROD		SEGMENTS	TANGERINE JUICE	JUICE	
	1+000 GALS	1,000 BOXES		000 ALS		1,0	•	1	
1962-63	2,323	3,205	204	53	8,864	2,613	317	3,117	85
1963-64	2,573	2,339	1,145	130	5,143	3,063	221	2,416	434
1964-65	4.000	3,487	1,154	70	9,770	3,606	187	2,435	288
1965-66	3,971	3,966	715	50	12,090	4,002	62	2,684	288
1966-67	5,485	5,358	1,120	29	17,844	4,756	156	3,311	408
1967-68	1,814	1,790	582	10	13,300	3,412	49	2,043	324
1968-69	5,920	6,501	1,051	36	15,445	3,396	92	2,295	292
1969-70	4,294	4,532	785	16	16,423	3,325	47	2,192	279
1970-71	6,870	6,729	1,090	18	19,110	3,300	35	2,186	214
1971-72	8,798	8,725	1,220	52	20,874	2,574	16	1,807	254
1972-73	8,658	8,212	1,072	3	19,059	2,687	24	1,898	131
1973-74	9,026	8,732	1.019	11	20,576	3,027	18	1,782	117
1974-75	7,847	7,779	1,147	4	15,951	2,236	12	1•493	206
1975-76	9,316	8,987	1.111	1	18,439	1,602	19	1,687	112
1976-77	11,258	13,013	926	18	18,029	1,722	35	1,308	84

<sup>1/</sup> EQUIVALENT CASES OF 24 NO. 2 CANS. SOURCE: SEE PAGE 49. DATA SOURCES. ITEM 3.

FLORIDA GRAPEFRUIT: PRODUCTION BY TYPES, BY AREAS OF PRODUCTION, CROP YEARS 1967-68 THROUGH 1976-77

	WH:	TE SEEDLE	SS !	PII	NK SEEDLES	SS !		SEEDY	
CROP ( YEAR (	STATE	    INTERIOR	INDIANI RIVERI		INTERIOR		STATE	INTERIOR	INDIAN
*****	~~~~~				000 BOXES	******			
1967-68	14,300	9.200	5.100	9,400	4,400	5,000	9,200	8,950	250
1968-69	17,000	11.700	5,300	10,700	6,200	4,500	12,200	11,900	300
1969-70	17.700	11.700	6.000	10,200	5.300	4,900	9,500	9,200	300
1970-71	20,200	12.600	7,600	10.900	6,200	4.700	11,800	11,550	250
1971-72	23,800	13,000	10,800	12,300	6,600	5,700	10,900	10,500	400
1972-73	23,500	12,500	11,000	11,700	6,500	5,200	10,200	9,900	300
1973-74	25,900	13,100	12,800	12,200	6,100	6,100	10,000	9,700	300
1974-75	25,900	12,500	13,400	11,500		5,500	7,200	6,950	250
1975-76	28,300	14,500	13,800	13,000	6,100	6,900	7,800	7,600	200
1976-77	29,900	15,900	14,000	12,500	5,900	6,600	9,100	8,900	200

FLORIDA GRAPEFRUIT: SEASON AVERAGE ON-TREE PRICES PER BOX, BY UTILIZATION OF SALES AND AREA OF PRODUCTION, BY TYPES, CROP YEARS 1971-72 THROUGH 1976-77

**************************************	!	HITE SEEDLES	55	P	INK SEEDLE	SS
CROP YEAR AND AREA	FRESH	IPROCESSING	ALL SALESI		PROCESSING	ALL SALES
********			DOLL		1	,
1971-72						2 4 4
INTERIOR	2.79	1.88	2.13	3.09	1.42	2.44
INDIAN RIVER	3.00	1.88	2.42	3.70	1.42 1.42	2•92 2•69
STATE AVERAGE	2.92	1.88	2.27	3.41	1.46	2.09
1972-73		•				
INTERIOR	2.76	1.52	1.88	3.06	1.01	2.09
INDIAN RIVER	2.91	1.52	2.27	3.81	1.01	3.08
STATE AVERAGE	2.85	1.52	2.06	3.46	1.01	2.53
1973-74						
INTERIOR	2.15	1.14	1.39	2.80	•53	1.79
INDIAN RIVER	2.25	1.14	1.79	3.10	•53	2.39
STATE AVERAGE	2.20	1.14	1.58	3.00	•53	2.12
1974-75						
INTERIOR	2.45	.86	1.33	3.35	• 35	1.99
INDIAN RIVER	2.60	•75	1.76	4.05	•19	3.25
STATE AVERAGE	2.55	.82	1.55	3.75	.30	2.59
1975-76						
INTERIOR	1.75	.85	1.07	2.50	•40	1.68
INDIAN RIVER	2.15	.70	1.52	3.50	• 25	2.71
STATE AVERAGE	2.03	.80	1.29	3.08	•34	2.23
1976-77 1/						
INTERIOR	2.25	.65	.96	3.30	•34	1.66
INDIAN RIVER	2.65	.65	1.61	3.85	• 35	2.41
STATE AVERAGE	2.52	• 65	1.26	3.63	• 34	2.06

<sup>1/</sup> PRELIMINARY.

CROP I	OCT	l NOV	I I DEC	I JAN	I FEB	I I MAR	I SEASON
		-	-	.	·		
				DOLLARS			
			EARLY AN	D MIDSEASO	N ORANGES		
			ALL M	ETHODS OF	SALES		
1972-73	2.55	1.32	1.33	1.38	1.43	1.41	1.43
1973-74		1.76	1.32	1.25	1.35	1.37	1.38
1974-75 1975-76	2 00	1.78	1.40	1.42	1.41	1.50	1.46
1976-77	2.00	1.66 1.47	1.67 .88	1.66 .76	1.75 .79	1.80 1.21	1.69 .87
1710-11		1.41				4 • 2 4	•01
			SALE	S FOR FRES	SH USE		
1972-73	3.13	1.53	1.53	1.93	1.93	2.03	1.83
1973-74		2.73	2.13	1.98	2.18	1.98	2.28
1974-75		2.45	2.05	1.95	1.80	1.80	2.15
1975-76 1976-77	2.40	2.20	2.40	2.00	1.90	2.20	2.25
1310-11		2.45	1.85	1.20	3.95	3.95	2.15
			SALES	FOR PROCE	SSING		
1972-73	1.25	1.20	1.30	1.35	1.40	1.40	1.40
1973-74		1.17	1.22	1.27	1.32	1.37	1.32
1974-75		1.30	1.30	1.40	1.40	1.50	1.40
1975-76	1.60	1.55	1.60	1.65	1.75	2.20	1.65
1976-77 		<del></del>	85 1 <del>.85</del> ,7	3 1-20-,7.	5 <b>3-95</b> (75	<del>3,95</del> -/6	.80
CROP I	•	1	1	1	1	ı	I SEASO
YF AR I	FER	I MAD	, APP	I MAY	J JUN	J J r p j	1 AVFRAG
YEAR	FEB	I MAR	APR	MAY	JUN	l JUL	AVERAG
YEAR   	FEB	MAR	-	DOLLARS	1	JUL 	I AVERAG
YEAR (	FEB	MAR	-		1	i JUL	I AVERAG
YEAR (	FEB	MAR	-i LATE (	DOLLARS	ORANGES	i JUL	I AVERAG
	FEB	1 MAR	-i LATE (	DOLLARS VALENCIA) SETHODS OF	ORANGES	JUL	1 AVERAG
 1972-73 1973-74		1.66 1.55	LATE ( ALL M 1.63 1.53	DOLLARS  VALENCIA)  ETHODS OF  1.70 1.58	ORANGES SALES 1.71 1.59	1.76	1.71
1972-73 1973-74 1974-75		1.66 1.55 1.60	LATE ( ALL M 1.63 1.53 1.79	DOLLARS  VALENCIA)  SETHODS OF  1.70 1.58 1.81	ORANGES  SALES  1.71 1.59 1.89	1.76 1.61 1.95	1.71 1.59 1.82
1972-73 1973-74 1974-75 1975-76		1.66 1.55 1.60 1.87	LATE ( ALL N 1.63 1.53 1.79 1.81	DOLLARS  VALENCIA)  SETHODS OF  1.70 1.58 1.81 1.86	ORANGES  SALES  1.71 1.59 1.89 1.87	1.76 1.61 1.95 2.10	1.71 1.59 1.82
1972-73 1973-74 1974-75 1975-76		1.66 1.55 1.60	LATE ( ALL M 1.63 1.53 1.79	DOLLARS  VALENCIA)  SETHODS OF  1.70 1.58 1.81	ORANGES  SALES  1.71 1.59 1.89	1.76 1.61 1.95	
1972-73 1973-74 1974-75 1975-76		1.66 1.55 1.60 1.87	LATE (ALL N 1.63 1.53 1.79 1.81 2.11	DOLLARS  VALENCIA)  SETHODS OF  1.70 1.58 1.81 1.86	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00	1.76 1.61 1.95 2.10	1.71 1.59 1.82
1972-73 1973-74 1974-75 1975-76 1976-77		1.66 1.55 1.60 1.87 1.63	LATE (ALL M 1.63 1.53 1.79 1.81 2.11 SALE	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  IS FOR FRES	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 SH USE 1.93	1.76 1.61 1.95 2.10	1.71 1.59 1.82 1.88 2.27
1972-73 1973-74 1974-75 1975-76 1976-77		1.66 1.55 1.60 1.87 1.63	LATE ( ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  IS FOR FRES 1.68 1.78	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 SH USE  1.93 1.93	1.76 1.61 1.95 2.10	1.71 1.59 1.82 1.88 2.27
1972-73 1973-74 1974-75 1975-76 1976-77		1.66 1.55 1.60 1.87 1.63	LATE (ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  IS FOR FRES 1.68 1.78 1.90	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 SH USE  1.93 1.93 3.05	1.76 1.61 1.95 2.10 	1.71 1.59 1.82 1.88 2.27
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75		1.66 1.55 1.60 1.87 1.63	LATE (ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70 2.00	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  IS FOR FRES  1.68 1.78 1.90 2.10	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00  SH USE  1.93 1.93 3.05 2.50	1.76 1.61 1.95 2.10  2.08 3.08 3.90 2.65	1.71 1.59 1.82 1.88 2.27
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75		1.66 1.55 1.60 1.87 1.63	LATE (ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  IS FOR FRES 1.68 1.78 1.90	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 SH USE  1.93 1.93 3.05	1.76 1.61 1.95 2.10 	1.71 1.59 1.82 1.88
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75		1.66 1.55 1.60 1.87 1.63	LATE (ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70 2.00 3.95	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  IS FOR FRES  1.68 1.78 1.90 2.10	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00  SH USE  1.93 1.93 3.05 2.50 5.05	1.76 1.61 1.95 2.10  2.08 3.08 3.90 2.65	1.71 1.59 1.82 1.88 2.27
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76		1.66 1.55 1.60 1.87 1.63	LATE (ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70 2.00 3.95	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  S FOR FRES 1.68 1.78 1.90 2.10 3.95 FOR PROCE	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 6H USE  1.93 1.93 3.05 2.50 5.05	1.76 1.61 1.95 2.10  2.08 3.08 3.90 2.65	1.71 1.59 1.82 1.88 2.27 1.88 2.05 2.05
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1974-75 1976-77		1.66 1.55 1.60 1.87 1.63 2.03 1.98 1.80 2.35 3.95	LATE ( ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70 2.00 3.95 SALES	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  S FOR FRES 1.68 1.78 1.90 2.10 3.95 FOR PROCE	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 6H USE  1.93 1.93 3.05 2.50 5.05  SSING 1.70 1.57	1.76 1.61 1.95 2.10  2.08 3.08 3.90 2.65	1.71 1.59 1.82 1.88 2.27 1.88 2.05 2.05
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1976-77		1.66 1.55 1.60 1.87 1.63 2.03 1.98 1.80 2.35 3.95	LATE ( ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70 2.00 3.95 SALES 1.60 1.52 1.80	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  CS FOR FRES 1.68 1.78 1.90 2.10 3.95  FOR PROCE 1.70 1.57 1.80	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00  SH USE  1.93 1.93 3.05 2.50 5.05  SSING  1.70 1.57 1.85	1.76 1.61 1.95 2.10  2.08 3.08 3.90 2.65 	1.71 1.59 1.82 1.88 2.27 1.88 2.05 2.25 4.05
1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1976-77		1.66 1.55 1.60 1.87 1.63 2.03 1.98 1.80 2.35 3.95	LATE ( ALL M 1.63 1.53 1.79 1.81 2.11 SALE 1.88 1.63 1.70 2.00 3.95 SALES	DOLLARS  VALENCIA)  IETHODS OF  1.70 1.58 1.81 1.86 2.64  S FOR FRES 1.68 1.78 1.90 2.10 3.95 FOR PROCE	ORANGES  SALES  1.71 1.59 1.89 1.87 3.00 6H USE  1.93 1.93 3.05 2.50 5.05  SSING 1.70 1.57	1.76 1.61 1.95 2.10  2.08 3.08 3.90 2.65	1.71 1.59 1.82 1.88 2.27

1/ 1976-77 PRELIMINARY.

CROP I		1	ı	1	1	1	1	1	1	1	I SEASON
YEAR I	SEP	OCT	NOV	I DEC	I JAN	I FEB	I MAR	I APR	I MAY		IAVERAGE
		1			1						1
						DOLLAR!	5				
				WH	ITE SEE	DLESS	GRAPEFR	UIT			
					A1 : 145	TUODE	OE CALE				
					ALL ME	THUUS	OF SALE				
1972-73		3.55	2.22	1.97	1.89	1.96	1.89	1.79	1.92	2.29	2.06
1973-74			1.90	1.67	1.65	1.51			1.65		1.58
1974-75				1.45		1.49				2.35	1.55
1975-76		1.80		1.35					_	-	1.29
1976-77				1.12	.99		1.10			1.83	1.26
		- **									
					SALES	FOR FRI	ESH USE				
1972-73		4.25	2.65	2.45	2.40	2.60	2.60	2.60	2.80	3.35	2.85
1973-74		3.25	2.35	2.20	2.15	2.00			2.30	2.60	2.20
1974-75		2.27	2.23	2.15	2.22	2.43	2.72	2.77	3.20	3.85	2.55
1975-76	2.33	2.18	1.97	2.05	2.00	1.86	1.89	1.81	2.38		2.03
1976-77		2.52	1.63	1.88	1.78	3.32	2.75	2.53	3.05	3.16	2.52
					SALES	FOR PRI	OCESSIN	G			
1972-73		1.47	1.57	1.57	1.57	1.57	1.52	1.47	1.42	1.32	1.52
1973-74		1.09	1.14	1.19	1.24	1.19	1.14	1.09	1.04	.99	1.14
1974-75		.78	.83	.83	.83	.84	.84	.79	.73	.63	.82
1975-76	•92	.92	.82	.80	.80	.79	.79	.75	.75		.80
					4.3		63	70	1 00	1 20	45
1976-77		22	•33	•33	.43	.63	.63	.78	1.08	1.28	•65
		22	•33 	•33	.43	.03	.03				
CROP I		1	 	1	1	1	 	1	 	1	I SEASON
CROP I	SEP	I I OCT	I I NOV	I I DEC	I I JAN	I I FEB	I I MAR	I APR	I I MAY	I I JUN	I SEASON IAVERAGE
CROP I	SEP	I I OCT	I I NOV	I I DEC	I JAN	I I FEB	I I MAR I	I APR	I I MAY	I I JUN	I SEASON
CROP I	SEP	I I OCT	I I NOV	DEC	I JAN	I FEB	I I MAR I	I I APR	I I MAY	I I JUN	I SEASON IAVERAGE
CROP I	SEP	I I OCT	I I NOV	DEC	I JAN	I FEB	I I MAR I	I I APR	I I MAY	I I JUN	I SEASON IAVERAGE
CROP I	SEP	I I OCT	I I NOV	DEC	I JAN	I FEB	I I MAR I	I APR	I I MAY	I I JUN	I SEASON IAVERAGE
CROP I	SEP	I OCT	I I NOV	I DEC	I JAN	I FEB I DOLLAR	I MAR I MAR S GRAPEFR OF SALE	I APR	I MAY	I I JUN	I SEASON I AVERAGE
CROP I YEAR I	SEP	OCT	1 NOV	) DEC	I JAN I INK SEE ALL ME 2.22	I FEB DOLLARS DLESS THODS 2.39	I MAR I MAR S GRAPEFR OF SALE 2.26	I APR	I I MAY	JUN 1 JUN 1	I SEASON I AVERAGE
CROP   YEAR   1	SEP	I OCT	I I NOV	I DEC	I JAN I INK SEE ALL ME 2.22 2.09	I FEB I DOLLAR	I MAR I MAR S GRAPEFR OF SALE	I APR	1 MAY	I I JUN	I SEASON IAVERAGE 1
CROP I YEAR I	SEP	1 OCT 1 OCT 4.36 3.11	2.75 2.71	1 DEC	I JAN I INK SEE ALL ME 2.22	I FEB I FEB DOLLAR! DLESS THODS 2.39 1.86	I MAR I MAR S GRAPEFR OF SALE 2.26 1.58	I APR I	2.49 2.11	2.55 1.91	I SEASON I AVERAGE
CROP I YEAR I	SEP	4.36 3.11 2.27	2.75 2.71 2.19	P 2.54 2.42 2.18	I JAN I INK SEE ALL ME 2.22 2.09 2.31	I FEB I FEB DOLLAR! DLESS THODS 2.39 1.86 2.29	I MAR IS GRAPEFR OF SALE 2.26 1.58 2.93	I APR I	2.49 2.11 4.17	2.55 1.91 4.15	I SEASON IAVERAGE 1
CROP I YEAR I	SEP	4.36 3.11 2.27 2.45	2.75 2.71 2.19 2.23	P 2.54 2.42 2.18 2.13	I JAN I INK SEE ALL ME 2.22 2.09 2.31 1.99 1.97	DOLLARS  THODS  2.39 1.86 2.29 1.78 2.22	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59	2.24 1.64 3.15 2.37 1.48	2.49 2.11 4.17 2.80	2.55 1.91 4.15	2.53 2.12 2.59 2.23
CROP   YEAR   1972-73   1973-74   1974-75   1975-76	SEP	4.36 3.11 2.27 2.45	2.75 2.71 2.19 2.23	P 2.54 2.42 2.18 2.13	I JAN I INK SEE ALL ME 2.22 2.09 2.31 1.99 1.97	DOLLARS  THODS  2.39 1.86 2.29 1.78 2.22	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95	2.24 1.64 3.15 2.37 1.48	2.49 2.11 4.17 2.80	2.55 1.91 4.15	2.53 2.12 2.59 2.23
CROP   YEAR   1972-73   1973-74   1974-75   1976-77   1972-73	SEP	4.36 3.11 2.27 2.45 3.03	2.75 2.71 2.19 2.23	P 2.54 2.42 2.18 2.13 2.40	I JAN I INK SEE ALL ME 2.22 2.09 2.31 1.99 1.97 SALES 3.01	DOLLARS  THODS  2.39 1.86 2.29 1.78 2.22	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59	UIT  2.24 1.64 3.15 2.37 1.48	2.49 2.11 4.17 2.80	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1973-74   1975-76   1976-77   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   1973-74   19	SEP	4.36 3.11 2.27 2.45 3.03	2.75 2.71 2.19 2.23 2.40	P 2.54 2.42 2.18 2.13 2.40	I JAN I JAN	THODS (1.39 1.86 2.29 1.78 2.22 FOR FRI 3.26 2.70	I MAR IS GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40	UIT  2.24 1.64 3.15 2.37 1.48	2.49 2.11 4.17 2.80 1.95	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1973-74   1974-75   1976-77   1972-73	SEP	4.36 3.11 2.27 2.45 3.03	2.75 2.71 2.19 2.23 2.40	P 2.54 2.42 2.18 2.13 2.40	I JAN I INK SEE ALL ME 2.22 2.09 2.31 1.99 1.97 SALES 3.01	THODS (2.39 1.86 2.29 1.78 2.22 FOR FRI 3.26	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16	UIT  2.24 1.64 3.15 2.37 1.48	2.49 2.11 4.17 2.80 1.95	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1973-74   1974-75   1973-74   1974-75   1974-75   1974-75   1975-76	SEP	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97	2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82	P 2.54 2.42 2.18 2.13 2.40 3.36 3.25 3.26 2.83	I JAN	THODS (1.39) 1.86 2.29 1.78 2.22 FOR FRI 3.26 2.70 3.59 2.71	I MAR IS GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45 2.94	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1973-74   1976-77   1972-73   1973-74   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   1974-75   19	SEP	4.36 3.11 2.27 2.45 3.03	2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14	P 2.54 2.42 2.18 2.13 2.40 3.36 3.25 3.26	I JAN I JAN	THODS (1.39) 1.86 2.29 1.78 2.22 FOR FRI 3.26 2.70 3.59	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45	UIT  2.24 1.64 3.15 2.37 1.48	2.49 2.11 4.17 2.80 1.95	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1973-74   1974-75   1973-74   1974-75   1974-75   1974-75   1975-76	SEP 2.71 3.16	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97	2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82	P 2.54 2.42 2.18 2.13 2.40 3.36 3.25 3.26 2.83	I JAN	THOUS (1.39) 1.86 2.29 1.78 2.22 FOR FRI 3.26 2.70 3.59 2.71 4.18	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45 2.94 4.07	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47 4.37	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1973-74   1974-75   1973-74   1974-75   1973-74   1974-75   1975-76   1976-77	SEP 2.71 3.16	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97	2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82	P 2.54 2.42 2.18 2.13 2.40 3.36 3.25 3.26 2.83	I JAN	THOUS (1.39) 1.86 2.29 1.78 2.22 FOR FRI 3.26 2.70 3.59 2.71 4.18	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45 2.94 4.07 OCESSIN	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47 4.37	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87 4.56	2.55 1.91 4.15 2.05	2.53 2.12 2.59 2.23 2.06
CROP   YEAR   1972-73   1972-75   1975-76   1974-75   1974-75   1974-75   1975-76   1976-77   1972-73   1972-73   1972-73   1975-76   1976-77   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   1972-73   19	SEP 2.71 3.16	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97 3.78	2.75 2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82 3.09	P 2.54 2.42 2.18 2.13 2.40 3.36 3.25 3.26 2.83 3.17	I JAN	THOUS (1.06)  TEB  TEB  TEB  TEB  TEB  TEB  TEB  TE	I MAR I S GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45 2.94 4.07 OCESSIN 1.01	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47 4.37	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87 4.56	2.55 1.91 4.15 2.05 3.46 2.75 5.31 4.56	2.53 2.12 2.59 2.23 2.06 3.46 3.00 3.75 3.08 3.63
CROP I YEAR I TEAR I TE	SEP  2.71  3.16	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97 3.78	2.75 2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82 3.09	P 2.54 2.42 2.13 2.40 3.36 3.25 3.26 2.83 3.17	I JAN	THOUS (1.06 PR)	I MAR IS GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45 2.94 4.07 OCESSIN 1.01 .53	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47 4.37	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87 4.56	2.55 1.91 4.15 2.05 3.46 2.75 5.31 4.56	2.53 2.12 2.59 2.23 2.06 3.46 3.00 3.75 3.08 3.63
CROP I YEAR II YEAR II 1972-73 1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1973-74 1974-75	SEP  2.71  3.16	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97 3.78	2.75 2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82 3.09	P 2.54 2.42 2.18 2.13 2.40 3.36 3.25 3.26 2.83 3.17	I JAN	THOUS (1.06 PR)  1 FEB  1 FOR FRI  1 FOR PR  1 FOR PR	I MAR	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47 4.37	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87 4.56	2.55 1.91 4.15 2.05 3.46 2.75 5.31 4.56	2.53 2.12 2.59 2.23 2.06 3.46 3.00 3.75 3.08 3.63
CROP I YEAR I TEAR I TE	SEP  2.71  3.16	4.36 3.11 2.27 2.45 3.03 5.16 3.80 2.96 2.97 3.78	2.75 2.75 2.71 2.19 2.23 2.40 3.46 3.40 3.14 2.82 3.09	P 2.54 2.42 2.13 2.40 3.36 3.25 3.26 2.83 3.17	I JAN	THOUS (1.06 PR)	I MAR IS GRAPEFR OF SALE 2.26 1.58 2.93 1.95 1.59 ESH USE 3.16 2.40 4.45 2.94 4.07 OCESSIN 1.01 .53	UIT  2.24 1.64 3.15 2.37 1.48  3.31 2.50 4.67 3.47 4.37	2.49 2.11 4.17 2.80 1.95 3.56 3.00 5.07 3.87 4.56	2.55 1.91 4.15 2.05 3.46 2.75 5.31 4.56	2.53 2.12 2.59 2.23 2.06 3.46 3.00 3.75 3.08 3.63

<sup>1/ 1976-77</sup> PRELIMINARY.

CROP YEAR	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	I JUN	SEASON AVERAGE
						LARS				
				ç	SEEDY G	RAPEFRU	IT			
				AL	L METH	DDS OF	SALE			
1972-73	1.84	1.62	1.68	1.72	1.72	1.62	1.58	1.55		1.63
1973-74	1.62	1.36	1.36	1.30	1.25	1.25	1.20			1.31
1974-75		.92	.93	.91	.88	.87	.82			.87
1975-76		.91	.91	.85	.86	•85	.81			.85
1976-77	•60	•60	•30	•50	.60	•70	.80	1.05	***	•64
				S	ALES FO	R FRESH	USE			
1972-73	3.20	2.05	2.25	2.30	2,30	2.40	2.30	2.40		2.50
1973-74	3.65	1.95	1.85	1.70	1.45	1.15	1.25		₩ •••	2.15
1974-75		1.60	1.70	1.89	2.10	2.08	2.08			1.87
1975-76		1.30	1.30	1.10	1.20	•70	1.30		**	1.20
1976-77	2/							<b>#</b> •	***	
				SAL	ES FOR	PROCES	SING			
1972-73	1.56	1.61	1.66	1.71	1.71	1.61	1.56	1.51		1.61
1973-74	1.40	1.35	1.35	1.30	1.25	1.25	1.20			1.30
1974-75	***	•90	•90	•90	.85	•85	.80			•85
1975-76	-	•90	•90	.85	.85	•85	.80			•85
1976-77	•60	•60	•30	•50	•60	•70	.80	1.05	~-	•64

<sup>1/ 1976-77</sup> PRELIMINARY.

<sup>2/</sup> FRESH SALES INSIGNIFICANT.

			FOR CROP YEARS 1972-73						
CROP YEAR	AF	PR I	MAY	JUN	JUL	AUG	SEP		
				DOLL	ARS				
				LIM	1ES				
				ALL METHOD	S OF SALE				
1972-73	23.0	88	6.19	1.79	1.48	2.89	3.17		
1973-74	15.		9,80	6.72	2.34	.82	1.72		
1974-75	32.		14.82	1.41	<b>∙</b> 85	2.06	2.53		
1975-76	28.		6.90	.75	3.35	5.26	6.86		
1976-77	62.	95	8,89	5.42	.71	•92	3.73		
				SALES FOR	FRESH USE				
1972-73	31.		8.05	3.25	3.85	7.05	8.60		
1973-74	21.		12.05	10.50	5.15	3.25	4.15		
1974-75	38.		19.00	4.30	3.50	6.20	6.70		
1975-76	31.		9.10	1.70	8.90	16.70	14.50		
1976-77	65.	15	10.45	8.95	2.15	3.05	12.65		
			9	SALES FOR F	PROCESSING				
1972-73		25	•35	.00	•40	•45	.40		
1973-74	-,:		40	35	05	25	05		
1974-75	-•		50	<b></b> 50	<b></b> 35	35	<b>~.45</b>		
1975-76 1976-77	·		45 80	40 75	25 50	20 30	-,35 -,35		
		0V 	-,00		,				
ROP YEAR I	ост	I NOV	) I DEC	I I JAN	I FEB	I MAR	I SEASON		
				DOLLAF	∤ ?S		.		
				ITME	2				
LIMES									
			AL	LL METHODS					
1972-73	3.16	4.52		LL METHODS	OF SALE	15.28	4.25		
	3.16 1.72	4.52 4.09	Al 5.31 8.42			15.28 34.06	4.25 5.10		
1973-74	1.72		5.31 8.42	3.16 19.07 17.14	OF SALE  6.60 25.15 18.81	34.06 22.77	5.10 5.35		
1973-74 1974-75		4.09	5.31 8.42 10.79	3.16 19.07 17.14	OF SALE  6.60 25.15 18.81	34.06 22.77	5.10		
1973-74 1974-75 1975-76	1.72 .97	4.09 7.92	5.31 8.42 10.79	3.16 19.07 17.14 12.80	0F SALE 6.60 25.15 18.81 16.99	34.06 22.77	5.10 5.35		
1973-74 1974-75 1975-76	1.72 .97 5.24	4.09 7.92 7.50	5.31 8.42 10.79 9.13 27.47	3.16 19.07 17.14 12.80	6.60 25.15 18.81 16.99 46.42	34.06 22.77 20.27	5.10 5.35 6.70		
1973-74 1974-75 1975-76 1976-77	1.72 .97 5.24	4.09 7.92 7.50	5.31 8.42 10.79 9.13 27.47	3.16 19.07 17.14 12.80 47.10 ALES FOR FR	6.60 25.15 18.81 16.99 46.42	34.06 22.77 20.27 90.65	5.10 5.35 6.70		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74	1.72 .97 5.24 6.15	4.09 7.92 7.50 15.81 8.65 16.65	5.31 8.42 10.79 9.13 27.47 5/	3.16 19.07 17.14 12.80 47.10 ALES FOR FR	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15	34.06 22.77 20.27 90.65 23.75 38.15	5.10 5.35 6.70 8.60 8.75 11.35		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75	1.72 .97 5.24 6.15 8.05 4.65 3.35	4.09 7.92 7.50 15.81 8.65 16.65 19.00	5.31 8.42 10.79 9.13 27.47 5/ 20.65 23.40	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50	34.06 22.77 20.27 90.65 23.75 38.15 24.80	5.10 5.35 6.70 8.60 8.75 11.35 12.50		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76	1.72 .97 5.24 6.15 8.05 4.65 3.35 9.70	4.09 7.92 7.50 15.81 8.65 16.65 19.00 11.70	5.31 8.42 10.79 9.13 27.47 5/ 20.65 23.40 13.20	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50 23.20	34.06 22.77 20.27 90.65 23.75 38.15 24.80 23.20	5.10 5.35 6.70 8.60 8.75 11.35 12.50 12.60		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76	1.72 .97 5.24 6.15 8.05 4.65 3.35	4.09 7.92 7.50 15.81 8.65 16.65 19.00	5.31 8.42 10.79 9.13 27.47 5/ 20.65 23.40	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50	34.06 22.77 20.27 90.65 23.75 38.15 24.80	5.10 5.35 6.70 8.60		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76	1.72 .97 5.24 6.15 8.05 4.65 3.35 9.70	4.09 7.92 7.50 15.81 8.65 16.65 19.00 11.70	5.31 8.42 10.79 9.13 27.47 5/ 9.15 20.65 23.40 13.20 39.65	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50 23.20 51.65	34.06 22.77 20.27 90.65 23.75 38.15 24.80 23.20	5.10 5.35 6.70 8.60 8.75 11.35 12.50 12.60		
1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76 1976-77	1.72 .97 5.24 6.15 8.05 4.65 3.35 9.70 14.05	8.65 16.65 19.00 11.70 24.95	5.31 8.42 10.79 9.13 27.47 5/ 9.15 20.65 23.40 13.20 39.65 SAI	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20 51.65 LES FOR PRO	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50 23.20 51.65  DCESSING 25	34.06 22.77 20.27 90.65 23.75 38.15 24.80 23.20 90.65	5.10 5.35 6.70 8.60 8.75 11.35 12.50 12.60 17.15		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76 1976-77	1.72 .97 5.24 6.15 8.05 4.65 3.35 9.70 14.05	8.65 16.65 19.00 11.70 24.95	5.31 8.42 10.79 9.13 27.47 5/ 9.15 20.65 23.40 13.20 39.65 SAI	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20 51.65 LES FOR PRO	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50 23.20 51.65  DCESSING 2585	34.06 22.77 20.27 90.65 23.75 38.15 24.80 23.20 90.65	5.10 5.35 6.70 8.60 8.75 11.35 12.50 12.60 17.15		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1976-77	1.72 .97 5.24 6.15 8.05 4.65 3.35 9.70 14.05	8.65 16.65 19.00 11.70 24.95	5.31 8.42 10.79 9.13 27.47 5/ 9.15 20.65 23.40 13.20 39.65 SAI	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20 51.65 LES FOR PRO	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50 23.20 51.65  DCESSING 258555	34.06 22.77 20.27 90.65 23.75 38.15 24.80 23.20 90.65	5.10 5.35 6.70 8.60 8.75 11.35 12.50 12.60 17.15		
1973-74 1974-75 1975-76 1976-77 1972-73 1973-74 1974-75 1975-76 1976-77	1.72 .97 5.24 6.15 8.05 4.65 3.35 9.70 14.05	8.65 16.65 19.00 11.70 24.95	5.31 8.42 10.79 9.13 27.47 5/ 9.15 20.65 23.40 13.20 39.65 SAI	3.16 19.07 17.14 12.80 47.10 ALES FOR FR 5.25 31.65 25.00 18.20 51.65 LES FOR PRO	0F SALE  6.60 25.15 18.81 16.99 46.42  RESH USE  12.75 31.15 22.50 23.20 51.65  DCESSING 258555	34.06 22.77 20.27 90.65 23.75 38.15 24.80 23.20 90.65	5.10 5.35 6.70 8.60 8.75 11.35 12.50 12.60 17.15		

									<del></del>
CROP	1	!	!	! ===	!	!	1		SEASON
YEAR	I NOV	I DEC	I JAN	I FEB	MAR	I APR	MAY I	JUN	AVERAGE
		,		,	DOLLARS	,	()		
•					0.000				
					TEMPLES				
				A1 1	METHODS OF	FEALE			
				ALL	METHODS OF	JALL			
1972-73			2.86	1.78	1.69	1.34			1.95
1973-74			2.15	1.59	1.35	1.33			1.64
1974-75			1.97	1.57	1.55	1.62			1.68
1975-76 1976-77			1.95	1.85	1.60 1.37	1.66 1.91			1.79 1.18
17/0-//			.81	1.42	1.37	1071			1.10
				SALE	S FOR FRE	SH USE			
1972-73			4.10	2.40	3.20	3.40			3.15
1973-74			3.05			2.80			2.75
1974-75			2.55	1.90	2.55	2.70			2.35
1975-76			2.30	2.40	2.90	2.95			2.40
1976-77			1.65	5,25	5.50	4.25			2.80
				SALE	S FOR PRO	CESSING			
1972-73			.80	.90	•90	•85			•85
1973-74			.95	.90	1.05	1.05			1.00
1974-75			1.20	1.30	1.35	1.45			1.30
1975-76			1.30	1.35	1.35	1.45			1.35
1976-77		~~	20	.40	•90	1.40			•45
CROP I	1	1	1 SE	ASON II	i	ı	ı	1	I SEASON
	SEP I	OCT I	NOV I AV	EASON II	OCT I N				1 AVERAGE
	SEP		NOV I AV	ERAGE!!			!		
	SEP	OCT I	NOV I AV	ERAGE II					1 AVERAGE
		DOLLA	NOV I AV	/ERAGE     - 		D:	!		1 AVERAGE
	K-EA	DOLLA	NOV I AN	VERAGE         -       		i Di	OLLARS		1 AVERAGE
YEAR I	K-EA All	DOLLA RLY CII	RS FRUS FRUS	/ERAGE		D: T.	OLLARS ANGELOS HODS OF	SALE	I AVERAGE
YEAR	K-EA ALL	DOLLA  RLY CIT  METHODS  1.80 I	RUS FRUI	/ERAGE	2.10 1.	D: T: ALL MET: 55 1.5	OLLARS ANGELOS HODS OF	SALE .97	1 AVERAGE
YEAR I	K-EA ALL	DOLLA  RLY CIT  METHODS  1.80 1	RUS FRUI	/ERAGE     	2.10 1.	DI TALL METO 55 1.5 75 1.1	OLLARS ANGELOS HODS OF 9 1.23 2 1.25	SALE .97	I AVERAGE
YEAR 1	K-EA ALL   2.00	DOLLA METHODS 1.80 1 2.43 1 2.88 1.05	RUS FRUI	ERAGE	2.10 l. l. 2.77 l. 2.42 l.	TI ALL MET( 55 1.57 75 1.17 63 1.57 43 1.4	OLLARS  ANGELOS  HODS OF  9 1.23  2 1.25  7 1.12  9 1.19	SALE .97 .93 .85	1.39 1.25 1.45 1.42
YEAR 1	K-EA ALL   2.00	DOLLA METHODS 1.80 1 2.43 1 2.88	RUS FRUI	ERAGE	2.10 l. l. 2.77 l.	TI ALL MET( 55 1.57 75 1.17 63 1.57 43 1.4	OLLARS  ANGELOS  HODS OF  9 1.23  2 1.25  7 1.12  9 1.19	SALE .97 .93 .85	1.39 1.25 1.45
YEAR 1	K-EA ALL  2.00 2.21	DOLLA METHODS 1.80 1 2.43 1 2.88 1.05 2.11	RUS FRUI	ERAGE	2.10 l. l. 2.77 l. 2.42 l.	T.  ALL MET( 55 1.5; 75 1.1; 63 1.5; 43 1.4; 29 .9;	OLLARS  ANGELOS  HODS OF  9 1.23  2 1.25  7 1.12  9 1.19	SALE .97 .93 .85 1.07	1.39 1.25 1.45 1.42
YEAR 1 	K-EA ALL  2.00 2.21 SALE	DOLLA METHODS 1.80 1 2.43 1 2.88 1.05 2.11	RS FRUI GOF SALE .36 1 .30 2 .63 2 .33 1	ERAGE	2.10 l. l. 2.77 l. 2.42 l.	TALL METO 55 1.5 75 1.1 63 1.5 43 1.4 29 .9	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH	SALE .97 .93 .85 1.07 .50	1.39 1.25 1.45 1.42
YEAR 1	K-EA ALL  2.00 2.21 SALE	DOLLA METHODS 1.80 1 2.43 1 2.88 1.05 2.11 2.5 FOR F	RS FRUI GOF SALE .36 1 .30 2 .33 1 RESH USE	ERAGE	2.10 l. l. 2.77 l. 2.42 l.	TALL METH 55 1.5 75 1.1 63 1.5 43 1.4 29 .9 SALES FO	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH 0 2.10	SALE .97 .93 .85 1.07 .50 USE 2.70	1.39 1.25 1.45 1.42
YEAR 1 1972-73 1973-74 1974-75 1976-77	K-EA ALL  2.00 2.21 SALE	DOLLA METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 2.90 1 3.25 2	NOV   AV	ERAGE	2.10 1. 2.77 1. 2.42 1. 2.95 2. 2.95 2. 3.75 2.	TALL METE 55 1.5 75 1.1: 63 1.5: 43 1.4: 29 .9: SALES FO 20 2.2: 60 1.8: 15 2.0:	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.95 5 1.80	SALE .97 .93 .85 1.07 .50 USE 2.70 2.50 1.65	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.15
YEAR 1	K-EA ALL 2.00 2.21 SALE	DOLLA RLY CIT METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 1.75	NOV   AV	ERAGE	2.10 l. 2.77 l. 2.42 l. 2.95 2. 2.95 2. 3.75 2. 3.50 l.	TALL METE 55 1.5 75 1.1: 63 1.5: 43 1.4: 29 .9: SALES FO 20 2.2: 60 1.8: 15 2.0: 95 2.0:	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.80 5 1.80 5 1.75	SALE  .97 .93 .85 1.07 .50 USE 2.70 2.50 1.65 1.75	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.15 2.10
YEAR 1 1972-73 1973-74 1974-75 1972-73 1972-73 1973-74 1974-75 1975-76	K-EA ALL 2.00 2.21 SALE	DOLLA RLY CIT METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 2.90 1 3.25 2 1.75	NOV   AV	ERAGE	2.10 1. 2.77 1. 2.42 1. 2.95 2. 2.95 2. 3.75 2.	TALL METE 55 1.5 75 1.1: 63 1.5: 43 1.4: 29 .9: SALES FO 20 2.2: 60 1.8: 15 2.0: 95 2.0:	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.80 5 1.80 5 1.75	SALE  .97 .93 .85 1.07 .50 USE 2.70 2.50 1.65 1.75	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.15
YEAR 1 1972-73 1973-74 1974-75 1972-73 1972-73 1973-74 1974-75 1975-76	K-EA ALL 2.00 2.21 SALE 2.25 2.45	DOLLA METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 2.90 1 3.25 2 1.75 2.75 2	NOV   AV	ERAGE	2.10 l. 2.77 l. 2.42 l. 2.95 2. 2.95 2. 3.75 2. 3.50 l.	ALL MET 55 1.5 75 1.1 63 1.5 43 1.4 29 .9 SALES FO 20 2.2 60 1.8 15 2.0 95 2.0 50 1.9	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.80 5 1.80 5 1.75	SALE  .97 .93 .85 1.07 .50 USE 2.70 2.50 1.65 1.75 1.70	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.15 2.10
YEAR 1972-73 1973-74 1974-75 1976-77  1972-73 1973-74 1974-75 1975-76 1976-77	K-EA ALL 2.00 2.21 SALE 2.25 2.45	DOLLA RLY CII METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 2.90 1 3.25 2 1.75 2.75 2	NOV   AV	ERAGE	2.10 l. l. 2.77 l. 2.42 l. l. 2.95 2. 3.75 2. 3.50 l.	ALL MET 55 1.5 75 1.1 63 1.5 43 1.4 29 .9 SALES FO 20 2.2 60 1.8 15 2.0 95 2.0 50 1.9 SALES FO	OLLARS  ANGELOS  HODS OF  9 1.23  2 1.25  7 1.12  9 1.19  00  OR FRESH  0 2.10  5 1.80  5 1.80  5 1.40  OR PROCE	SALE  .97 .93 .85 1.07 .50 USE 2.70 2.50 1.65 1.75 1.70 SSING	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.10 2.05
YEAR 1972-73 1973-74 1974-75 1975-76 1972-73 1974-75 1975-76 1976-77	K-EA ALL 	DOLLA RLY CII METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 2.90 1 3.25 2 1.75 2.75 2	NOV   AVAILABLE   AVAILABLE	ERAGE	2.10 l. l. 2.77 l. 2.42 l. l. 2.95 2. 3.75 2. 3.50 l. 2.	ALL MET 55 1.5 75 1.1 63 1.5 43 1.4 29 .9 SALES FO 20 2.2 60 1.8 15 2.0 95 2.0 50 1.9 SALES FO 65 .6	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.95 5 1.80 5 1.75 0 1.40  OR PROCE 5 .65	SALE  .97 .93 .85 1.07 .50 USE 2.70 2.50 1.65 1.75 1.70 SSING .75	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.15 2.10 2.05
YEAR 1972-73 1973-74 1974-75 1976-77  1972-73 1973-74 1974-75 1975-76 1976-77	K-EA ALL 2.00 2.21 SALE 2.25 2.45	DOLLA RLY CII METHODS 1.80 1 2.43 1 2.88 1.05 2.11 S FOR F 2.15 2 1.75 2.75 2 S FOR F	NOV   AVAILABLE   AVAILABLE	ZERAGE	2.10 l. l. 2.77 l. 2.42 l. l. 2.95 2. 3.75 2. 3.50 l. 2.	ALL MET 55 1.5 75 1.1 63 1.5 43 1.4 29 .9 SALES FO 20 2.2 60 1.8 15 2.0 95 2.0 50 1.9 SALES FO	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.80 5 1.80 5 1.75 0 1.40  OR PROCE 5 .65 7 .62	SALE  .97 .93 .85 1.07 .50  USE 2.70 2.50 1.65 1.75 1.70  SSING .75 .62	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.15 2.10 2.05
YEAR 1 1972-73 1973-74 1974-75 1972-73 1973-74 1974-75 1975-76 1976-77	K-EA ALL 	DOLLA RLY CII METHODS 1.80 1 2.43 1 2.88 1.05 2.11 2 S FOR F 2.15 2 1.75 2 1	NOV   AV	ZERAGE	2.10 l. l. 2.77 l. 2.42 l. l. 2.95 2. 3.75 2. 3.50 l. 2.	ALL MET 55 1.5 75 1.1; 63 1.5; 63 1.4; 29 .9; SALES F 20 2.2; 60 1.8; 15 2.0; 95 2.0; 50 1.9; SALES F 65 .6; 42 .5; 65 .8; 85 .9;	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.80 5 1.80 5 1.75 0 1.40  OR PROCE 5 .62 0 .75 5 1.00	SALE  .97 .93 .85 1.07 .50  USE 2.70 2.50 1.65 1.75 1.70  SSING .75 .62 .75 1.00	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.10 2.05
YEAR 1972-73 1973-74 1974-75 1972-73 1972-73 1974-75 1976-77	K-EA ALL 	DOLLA RLY CII METHODS 1.80 1 2.43 1 2.88 1.05 2.11 2 S FOR F 2.15 2 1.75 2 1	NOV   AV	ZERAGE	2.10 l. l. 2.77 l. 2.42 l. l. 2.95 2. 3.75 2. 3.50 l. 2.	ALL MET 55 1.5 75 1.1; 63 1.5; 63 1.4; 29 .9; SALES F 20 2.2; 60 1.8; 15 2.0; 95 2.0; 50 1.9; SALES F 65 .6; 42 .5; 65 .8; 85 .9;	OLLARS  ANGELOS  HODS OF  9 1.23 2 1.25 7 1.12 9 1.19 9 .09  OR FRESH  0 2.10 5 1.80 5 1.80 5 1.75 0 1.40  OR PROCE 5 .62 0 .75 5 1.00	SALE  .97 .93 .85 1.07 .50  USE 2.70 2.50 1.65 1.75 1.70  SSING .75 .62 .75 1.00	1.39 1.25 1.45 1.42 .80 2.20 2.15 2.10 2.05

<sup>1/ 1976-77</sup> PRELIMINARY.

CROP I							
YEAR	ОСТ	NOV	I DEC	I I JAN	I FEB	I I MAR	I SEASON I AVERAGE
	~~~~~	-	1	DOLLARS	,		
				TANGERINES			
			ALL M	ETHODS OF	SALES		
1972-73	6.56	4.01	1.86	1.40	1.33		2.37
1973-74	6.73	3.82	2.14	1.83	2.01		2.82
1974-75	6.41	4.58	2.47	1.83	1.85		3.05
1975-76	5.35	3,19	2.79	1.75	1.97		3.02
1976-77	4.79	4.00	2.77	1.30			3.29
			SALE	S FOR FRES	H USE		
1972-73	8.10	5.45	2.85	2.65	2.80		3.70
1973-74	8.05	5.25	3.05	2.85	3.25		4.00
1974-75	8.35	6.15	3.30	2.90	3.10		4.30
1975-76	6.90	4.80	4.10	2.95	2.70		4.45
1976-77	6.40	6.25	4.25	2.45			5.05
			SALES	FOR PROCE	SSING		
1072 72	25	25	25	35	35		35
1972-73	35	35	<b>35</b>	40	25		<b>45</b>
1973-74	-1.45	45	45		*• 23		05
1974-75	10	05	05	05 10	.20		<del>-</del> .25
1975-76 1976-77	30 80	30 -1.30	30 60	75	• 20		85
**********	- 100	-1.50					
CROP I	DEC	I I JAN	I FEB	I MAR	I APR	I MAY	I SEASON I AVERAGE
	DEC	JAN	   FEB	MAR DOLLARS	APR	MAY	
	DEC	I I JAN		.	.	   MAY 	
	DEC	I I JAN	HONE	DOLLARS	IES	   MAY 	
YEAR I	DEC	JAN	HONE	DOLLARS TANGERIN	IES	   MAY 	
YEAR I	DEC	JAN	HONE ALL M	DOLLARS TY TANGERINGETHODS OF 3.84	IES SALES	MAY	I AVERAGE
YEAR I	DEC		HONE	DOLLARS Y TANGERIN	1 IES SALES 4.52	MAY	I AVERAGE
YEAR	DEC		HONE ALL N 3.00 2.94	DOLLARS TY TANGERINGETHODS OF  3.84 2.15	SALES 4.52 3.48	MAY	3.74 2.77 3.28 3.61
YEAR I			HONE ALL M 3.00 2.94 2.84	DOLLARS TY TANGERING METHODS OF  3.84 2.15 3.30	SALES 4.52 3.48 4.54	MAY	3.74 2.77 3.28
YEAR   1972-73   1973-74   1974-75   1975-76		2.94 3.68	HONE ALL M 3.00 2.94 2.84 2.95 1.45	DOLLARS TY TANGERING METHODS OF  3.84 2.15 3.30 3.95	SALES 4.52 3.48 4.54 5.49 3.42	MAY	3.74 2.77 3.28 3.61
YEAR   1972-73   1973-74   1974-75   1975-76   1976-77		2.94 3.68	HONE ALL M 3.00 2.94 2.84 2.95 1.45	DOLLARS TY TANGERING METHODS OF  3.84 2.15 3.30 3.95 3.27 ES FOR FRES	SALES 4.52 3.48 4.54 5.49 3.42 SH USE	MAY	3.74 2.77 3.28 3.61 1.97
YEAR   1972-73   1973-74   1974-75   1975-76   1976-77		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE	DOLLARS TY TANGERING METHODS OF  3.84 2.15 3.30 3.95 3.27 ES FOR FRES 6.20	SALES 4.52 3.48 4.54 5.49 3.42 SH USE 6.25	MAY	3.74 2.77 3.28 3.61 1.97
YEAR   1972-73   1973-74   1975-76   1976-77   1972-73   1973-74   1973-74		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85	DOLLARS TY TANGERING METHODS OF  3.84 2.15 3.30 3.95 3.27 ES FOR FRES 6.20 3.70	SALES 4.52 3.48 4.54 5.49 3.42 SH USE 6.25 4.80	MAY	3.74 2.77 3.28 3.61 1.97
YEAR   1972-73   1973-74   1975-76   1976-77   1972-73   1973-74   1974-75		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85 4.45	DOLLARS  Y TANGERIN  METHODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES  6.20 3.70 4.95	SALES 4.52 3.48 4.54 5.49 3.42 6H USE 6.25 4.80 6.25	MAY	3.74 2.77 3.28 3.61 1.97
YEAR   1972-73   1973-74   1975-76   1976-77   1972-73   1973-74   1973-74		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85	DOLLARS TY TANGERING METHODS OF  3.84 2.15 3.30 3.95 3.27 ES FOR FRES 6.20 3.70	SALES 4.52 3.48 4.54 5.49 3.42 SH USE 6.25 4.80	MAY	3.74 2.77 3.28 3.61 1.97
YEAR   1972-73   1973-74   1974-75   1972-73   1973-74   1974-75   1974-75   1975-76		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85 4.45 4.60 7.10	DOLLARS  Y TANGERIN  METHODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES  6.20 3.70 4.95 5.25	SALES  4.52 3.48 4.54 5.49 3.42  SH USE  6.25 4.80 6.25 6.55 9.15	MAY	3.74 2.77 3.28 3.61 1.97 5.85 4.75 5.00 5.15
YEAR   1972-73   1973-74   1974-75   1976-77   1972-73   1973-74   1974-75   1975-76   1976-77   1976-77		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85 4.45 4.60 7.10 SALE	DOLLARS  Y TANGERIN  METHODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES  6.20 3.70 4.95 5.25 9.35  S FOR PROCE	SALES  4.52 3.48 4.54 5.49 3.42  SH USE  6.25 4.80 6.25 6.55 9.15	MAY	3.74 2.77 3.28 3.61 1.97 5.85 4.75 5.00 5.15 8.05
YEAR  1972-73 1973-74 1974-75 1975-76 1976-77  1972-73 1973-74 1974-75 1975-76 1976-77		2.94 3.68 1.18	HONE ALL 3.00 2.94 2.84 2.95 1.45  SALE 4.95 5.85 4.45 4.60 7.10  SALE	DOLLARS  Y TANGERIN  METHODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES  6.20 3.70 4.95 5.25 9.35  S FOR PROCE  .48	SALES  4.52 3.48 4.54 5.49 3.42  SH USE  6.25 4.80 6.25 6.55 9.15	MAY	3.74 2.77 3.28 3.61 1.97 5.85 4.75 5.00 5.15 8.05
YEAR  1972-73 1973-74 1974-75 1975-76 1976-77  1972-73 1973-74 1974-75 1975-76 1976-77		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85 4.45 4.60 7.10 SALE 4.3	DOLLARS TY TANGERING THODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES 6.20 3.70 4.95 5.25 9.35  FOR PROCE .48 .70	SALES  4.52 3.48 4.54 5.49 3.42  SH USE  6.25 4.80 6.25 6.55 9.15  ESSING  .48 .70	MAY	3.74 2.77 3.28 3.61 1.97 5.85 4.75 5.00 5.15 8.05
YEAR  1972-73 1973-74 1974-75 1975-76 1976-77  1972-73 1973-74 1974-75 1976-77		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85 4.45 4.60 7.10 SALES	DOLLARS  Y TANGERIN  METHODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES  6.20 3.70 4.95 5.25 9.35  5 FOR PROCE  .48 .70 .55	SALES 4.52 3.48 4.54 5.49 3.42 SH USE 6.25 4.80 6.25 6.55 9.15 ESSING .48 .70 .55	MAY	3.74 2.77 3.28 3.61 1.97 5.85 4.75 5.00 5.15 8.05
YEAR  1972-73 1973-74 1974-75 1975-76 1976-77  1972-73 1973-74 1974-75 1975-76 1976-77		2.94 3.68 1.18	HONE ALL M 3.00 2.94 2.84 2.95 1.45 SALE 4.95 5.85 4.45 4.60 7.10 SALE 4.3	DOLLARS TY TANGERING THODS OF  3.84 2.15 3.30 3.95 3.27  ES FOR FRES 6.20 3.70 4.95 5.25 9.35  FOR PROCE .48 .70	SALES  4.52 3.48 4.54 5.49 3.42  SH USE  6.25 4.80 6.25 6.55 9.15  ESSING  .48 .70	MAY	3.74 2.77 3.28 3.61 1.97 5.85 4.75 5.00 5.15 8.05

<sup>1/ 1976-77</sup> PRELIMINARY.

FLORIDA	CITRUS:	TOTAL AC	REAGE BY	YEAR SET	AND TYPE	OF FRUIT	AS OF JANE	JARY 1976
YEAR SET	I EARLY I AND I MIDS	VALEN-	I ORANGES	GRAPE-	SEEDLESS GRAPE- FRUIT	GRAPE-	ISPECIALTY	I ALL
	,	,	,	•	CRES	,	,	,
PRE-1936	53,720	60,051	113,773	17,402	18,557	35,959	8,467	158,199
1936+45	30,082	26,162	56,244	1,261	9,589	10,852	4,616	71,712
1946-51	17,582	30,088	47,671	672	12,016	12,688	7,040	67,399
1952	2,816	4,773	7,589	45	1,321	1,366	966	9,921
1953	3,835	5,696	9,531	12	1,287	1,299	1,293	12,123
1954	5,957	11,105	17,062	18	973	991	1.825	19,878
1955	4,361	6,357	10,718	10	769	779	1.277	12,774
1956	4,264	5,148	9,412	14	208	222	803	10,437
1957	3,628	4,652	8,280	15	188	203	521	9,004
1958	11,481	9,498	20,983	41	1,368	1,409	1,790	24,182
1959	7,230	6,350	13,580	30	881	911	1,261	15,752
1960	20,690	14,370	35,060	147	1,656	1,803	3,327	40,190
1961	15,255	12,590	27,845	68	1,513	1,584	2,070	31,499
1962	20,790	15,124	35,914	142	1,092	1,234	3,691	40,839
1963	19,416	12,896	32,313	127	1,941	2,070	5,527	39,910
1964	20,757	14,243	35,000	104	3,378	3,484	7,170	45,654
1965	26,106	16,586	42,694	527	9,528	10,072	10,497	63,263
1966	15,264	9,060	24,380	452	8,832	9,284	6,500	40,164
1967	8,871	9,246	18,122	752	8,051	8,805	4,706	31,633
1968	4,004	3,736	7,743	255	4,083	4,346	3,350	15,439
1969	5,109	5,241	10,390	201	2,712	2,913	2,331	15,634
1970	4,835	2,993	7,860	192	1,892	2,087	1,729	11,676
1971	5,222	1,986	4,268	145	3,330	3,495	1,114	8,877
1972	4,604	5,140	9,984	360	3,472	3,926	1,060	14,970
1973	1,722	1,230	5,077	101	4,470	6,000	1,374	12,451
1974	2,466	1,942	7,948	144	3,170	6,069	639	14,656
1975	1,765	1,973	9,126	59	1,667	4,058	949	14,133
TOTAL	318,832	298,236	628,567	23,296	107,944	137,909	85,893	852,369

<sup>1/</sup> INCLUDES UNIDENTIFIED VARIETY ACREAGE.

FLORIDA	CITRUS:	ESTIMAT	ED COUNT	Y PRODU	CTION FOR	1976-77	CROP YEAR	
COUNTIES By AREAS	EARLY     AND     MIDS	VALEN-	ALL I	GRAPE-I FRUITI	FRUIT 1	FRUIT I	SPECIALTYI FRUIT I	
				•	00 BOXES			~~~~
EAST COAST								
BREVARD BROWARD INDIAN RIVER MARTIN PALM BEACH ST. LUCIE	2,747 196 2,937 3,078 1,519 4,668	1,622 457 2,183 3,219 740 4,316	4,369 653 5,120 6,297 2,259 8,984	46 5 42 15 32 39	1.053 122 8.495 1.886 1.229 9.267	1,099 127 8,537 1,901 1,261 9,306	209 28 427 288 478 1,072	5,677 808 14,084 8,486 3,998 19,362
UPPER INTERIOR								
LAKE MARION ORANGE OSCEOLA PUTNAM SEMINOLE SUMTER VOLUSIA OTHER	18,352 3,548 9,650 2,606 866 1,823 374 2,318 116	10,824 350 4,719 1,368 149 463 167 775	29,176 3,898 14,369 3,974 1,015 2,286 541 3,093 133	786 42 243 81 13 25 2	4,485 174 904 275 8 87 3 237	5,271 216 1,147 356 21 112 5 328	3,380 106 1,292 294 58 238 4 171	37,827 4,220 16,808 4,624 1,094 2,636 550 3,592 144
LOWER INTERIOR								
CHARLOTTE COLLIER DESOTO GLADES HARDEE HENDRY HIGHLANDS LEE OKEECHOBEE POLK	731 835 4,329 347 9,041 2,812 3,259 608 437 19,171	685 365 2,947 127 3,836 1,702 5,588 516 305 15,838	1,416 1,200 7,276 474 12,877 4,514 8,847 1,124 742 35,009	16 1 250  128 111 813 45 1 5,258	83 152 251 25 225 1,386 1,541 148 260 7,472	99 153 501 25 353 1,497 2,354 193 261 12,730	71 52 333 9 498 404 834 61 47 2,385	1,586 1,405 8,110 508 13,728 6,415 12,035 1,378 1,050 50,124
WEST COAST								
CITRUS HERNANDO HILLSBOROUGH MANATEE PASCO PINELLAS SARASOTA	394 1,319 7,504 2,490 6,237 454 234	38 539 3,082 1,029 3,301 384 149	432 1,858 10,586 3,519 9,538 838 383	2 28 299 349 149 179	15 44 821 500 540 561 150	17 72 1•120 849 689 740 159	13 89 372 266 285 30 26	462 2,019 12,078 4,634 10,512 1,608 568
TOTAL	115.000	71,800	186,800	9,100	42,400	51,500	13,830	252,130

FLORIDA CITR	us:	TOTA	AL ACREAC	E BY COL	INTY AND	TYPE OF	FRUIT AS	OF JANUA	RY 1976
COUNTIES By Areas	I EAF		VALEN-	ALL 1/1	GRAPE-1		GRAPE-I FRUIT I	SPECIALTY FRUIT	I CITRUS
	,	(	,		RES	,	,		,
EAST COAST									
BREVARD BROWARD DADE INDIAN RIVER MARTIN PALM BEACH ST. LUCIE	10,	316 570 0 972 678 997	2,158 0 11,572 17,580 3,627	29,849 8,628	294 36 0 350 213 248 372	2,845 353 0 28,182 5,340 3,157 27,746	3,442 389 0 30,477 5,682 3,405 30,050		40,264
UPPER INTERIOR									212,423
LAKE MARION ORANGE OSCEOLA PUTNAM SEMINOLE SUMTER VOLUSIA OTHER	8, 24, 7, 1, 4,	861 804 619 847 904 797 022 716 285	43,706 1,376 18,488 6,097 545 1,792 580 2,929	96,348 10,265 44,051 14,111 2,465 6,651 1,714 8,726 366	2,290 101 660 235 27 61 3 205	9.733 297 1.752 735 12 153 4 450	12,564 407 2,445 1,078 39 216 9 681	17,104 655 7,511 1,733 537 1,409 37 1,321 108	126,016 11,327 54,007 16,922 3,041 8,276 1,760 10,728 474
LOWER INTERIOR									232,55
CHARLOTTE COLLIER DESOTO GLADES HARDEE HENDRY HIGHLANDS LEE OKEECHOBEE POLK	24 24 9 7	345 769 251 846 600 019 510 311 329 495	15,026 526 15,622 8,866 20,112 3,068 1,537	5,639 4,647 31,756 1,372 41,491 18,517 28,234 5,385 2,880 102,751	89 5	187 527 593 75 535 3,858 2,621 340 973 12,595	250 529 1,400 75 960 4,404 4,771 430 978 25,282	428 304	6,408 5,396 34,963 1,615 44,812 25,944 37,375 6,243 4,162 137,693
WEST COAST									304 611
CITRUS HERNANDO HILLSBOROUGH MANATEE PASCO PINELLAS SARASOTA	3 20 6 16	061 488 267 735 734 057 630	4,726	5,785 33,847 11,647 30,694 2,345	5 68 857 938 412 408 24	33 77 1,681 971 1,070 758 291	38 152 2,593 2,149 1,515 1,176 323	1,425 2,077	1,379 6,717 39,750 15,221 34,286 3,770 1,661
TOTAL	318	,832	298,236	628,567	23,296	107,944	137,909	85,893	852,369

<sup>1/</sup> INCLUDES UNIDENTIFIED VARIETY ACREAGE.

 	 	-	 		
				A D T 7	 1

AKIZUNA 1/												
VARIETY	.	CENTRAL	 	WESTERN	I TOTAL							
VALENCIA		4,100		9,800	13,900 5,590							
NAVEL SWEET WHITE GRAPEFRUIT		5,450 1,000 4,600		140 520 1,100	1,520 5,700							
RED BLUSH GRAPEFRUIT LEMONS		2,350 3.100		2,200 17,200	4,550 20,300							
TANGERINE TYPES		3.950		3.000	6.950							
TOTAL		24,550		33,960	58,510							

1/ BEARING ACREAGE AS OF MARCH 1977.

CALIFORNIA 2/

	INAVEL AND	1	I WHITE	RED	1	ı	ITANGELOS		
YEAR SET	I OTHER	VALENCIA	GRAPE-	GRAPE-	ILEMONS	ILIMES	I AND	I TANG-I	ALL
	I ORANGES	ORANGES	FRUIT	FRUIT	į į	ł	I TANGORS	IERINESI	CITRUS
	.								
1964 &									
EARLIER	74,609	60,245	7,118	3,299	27,215	219	1,604	2,851	177,160
1965	9,890	5,746	98	115	1,967	26	441	261	18,544
1966	8,639	4,608	148	385	1,948	20	408	275	16,431
1967	7,857	2,388	178	505	3,295	24	599	243	15,089
1968	5,826	2,547	182	985	4,150	42	609	312	14,653
1969	4,978	1,169	248	1,587	3,485	13	773	219	12,472
1970	3,205	546	131	862	4,105	41	517	181	9,588
1971	2,359	511	171	747	2,380	48	362	116	6,694
1972	2,792	611	855	1,612	4.814	21	287	108	11,100
1973	1,074	509	818	2,085	2,526	22	300	90	7,424
1974	757	527	648	1,105	3,599	33	273	81	7,023
1975	838	591	555	777	2,888	7	332	148	6,136
1976	1.046	724	515	690	2,122	25	240	105	5,464
TOTAL	123,870	80,722	11,665	14,754	64,494	538	6,745	4,990	307,778

2/ ACREAGE AS OF DECEMBER 1976.

TEXAS 3/

			ORANGES			G		† (			
	IN		IVALEN-I		į	j	PINK	i	i	OTHER	ALL CITRUS
		l	11								
1 TO	3	330	100	430	6,900	2,910	50	30	9,890		10,320
4 TC		3,750	1,130	4,880	6,100	1,150	200	70	7,520		12,400
9 10	) 12	4,090	1,870	5,960	7,200		350	220	7,770		13,730
	13+	8,730	8,600	17,330	16,250		2,030	1,540	19,820		37,150
To	TAL	16,900	11.700	28,600	36,450	4,060	2,630	1,860	45,000	600	74,200

<sup>3/</sup> ACREAGE AS OF JANUARY 1, 1977. 4/ INCLUDES LEMONS, LIMES, TANGELOS AND TANGERINES. DATA SOURCES: SEE PAGE 49, ITEM 4.

Oranges: Number of carlots received at 41 U.S. cities and 5 Canadian cities,

					1	July 31, 19			0.1			<del></del>
City	F	lorida	Cali	fornia	Ar	izona	T	exas		rs 1/		tal
	Rail	Truck	Rail	Truck	Rail	Truck	Rail	Truck	Rail & boat	Truck	Rail & boat	Truck
TT G						Car	s <u>2</u> /					
U.S. cities:												
Albany, N.Y.		66	28	190	2			1		5	30	262
Atlanta, Ga.		654		140		7		20		7		828
Baltimore-Wash, D. C.		590	77	490	4	7		12		24	81	1,123
Birmingham, Ala.		273		53		8		58				392
Boston, Mass.	6	354	829	166	29	1				4	864	525
Buffalo, N.Y.	1	98	89	199	6	4		3			96	304
Chicago, Ill.	2	422	345	786	43	11		68	- <del>-</del>	59	390	1,346
Cincinnati, O.	2	250	69	412	2	15		41		9	73	727
Cleveland, O.		303	74	650		1		18		3	74	975
Columbia, S. C.		551		50		5		15				621
Dallas, Tex.		1	5	461	2	82		358		4	7	906
Denver, Colo.		1	6	609		32		43			6	685
Detroit, Mich.		327	348	489	10	23		34		27	358	900
Fort Worth, Tex.				104		4		45				153
Houston, Tex.		15	3	442		57		540		5	3	1,059
Indianapolis, Ind.		106	6	185		1		42		1	6	335
Kansas City, Mo.		27	3	680		33		38		3	3	781
Los Angeles, Cal.		41		3,943		25		682		39		4,730
Louisville, Ky.		169	2	107		10		6			2	292
Memphis, Tenn.		51		105		22		72				250
Miami, Fla.		473	6	122	1	1		2			7	598
Milwaukee, Wis.		31	3	160	2			2		1	5	194
Minneapolis-St. Paul		56	50	1,969		5		48			50	2,078
Nashville, Tenn.		25		15				9				49
New Orleans, La.		280		264		35		144		41		764
New York-Newark	61	1,349	1,793	543	27	4		2	12	30	1,893	1,928
Oklahoma City, Okla.		3		199		12		15				229
Philadelphia, Pa.	17	704	365	454	10	4		8		10	392	1,180
Pittsburgh, Pa.		190	203	323	13	14		19		6	216	552
Portland, Ore.				765		4				3		772
Providence, R.I.		14	49	25							49	39
St. Louis, Mo.	- <b>-</b>	52	83	666	1	3		59		6	84	786
Salt Lake City, Utah				627		1		7				635
San Antonio, Tex.				247		15		383		33		678
San Francisco-Oakland	- <b>-</b>	4		1,937		1		144		9		2,095
Seattle-Tacoma, Wash.			4	1,296				2		15	4	1,313
Total	89	7,480	4,440	19,873	152	447	- <b>-</b>	2,940	12	344	4,693	31,084
Canadian cities:											a /	
Montreal, Que.		449	1,269	11	105			3	110	26	1,484	489
Ottawa, Ont.		64	115	233	13	- <del>-</del>			26	34	154	331
Toronto, Ont.		456	1,505	372	67	7		1	52	250	1,624	1,086
Vancouver, B.C.		8	87	866	5	12		11	240	55 50	332	952
Winnipeg, Man.		10	56	466	5			5	99	58	160	539
Total		987	3,032	1,948	195	19		20	527 	423	3,754	3,397

½ Principal sources of receipts at U.S. cities were Israel and Japan, Louisiana and West Indies. Canadian cities received fruit in volume from Australia, Italy, Japan, Spain, South Africa and Taiwan. ½ Truck carlot equivalent of 1-3/5 bushel boxes. Source: See page 49, data sources, item 5.

Grapefruit: Number of carlots received at 41 U.S. cities and 5 Canadian cities,

September 1, 1976 through July 31, 1977 by source Total Others 1/ Florida California Arizona Texas Rail & Rail & City Truck Truck Total Total Rail Truck Rail Truck Rail Rail boat boat Cars 2/ U.S. cities: Albany, N.Y. \_\_ --\_\_ --Atlanta, Ga. ----\_\_ ----Baltimore-Wash, D. C. \_\_ \_\_ --Birmingham, Ala. \_--\_\_ --Boston, Mass. Buffalo, N.Y. \_\_ Chicago, Ill. Cincinnati, O. Cleveland, O. \_-Columbia, S.C. \_\_ Dallas, Tex. ------Denver, Colo. \_-Detroit, Mich. \_\_ Fort Worth, Tex. Houston, Tex. ----Indianapolis, Ind. \_\_ \_\_ \_\_ Kansas City, Mo. \_\_ --1,599 \_\_ Los Angeles, Cal. \_\_ \_\_\_ Louisville, Ky. Memphis, Tenn. Miami, Fla. --\_\_ Milwaukee, Wis. \_\_ Minneapolis-St. Paul Nashville, Tenn. \_\_ \_--\_\_ New Orleans, La. \_\_ \_\_ 2,537 2,485 New York-Newark --Oklahoma City, Okla. 1,086 --1,046 Philadelphia, Pa. \_\_ Pittsburgh, Pa. \_\_ Portland, Ore. --\_\_ ---------\_\_ --Providence, R.I. St. Louis, Mo. --\_\_ Salt Lake City, Utah \_\_ ----San Antonio, Tex. -------\_\_ 1,161 San Francisco-Oakland --\_\_ Seattle-Tacoma, Wash. --\_\_ 18,267 \_\_ 4,151 Total 11,198 2,535 Canadian cities: Montreal, Que. \_\_ \_\_ Ottawa, Ont. --\_\_ --Toronto, Ont. Vancouver, B.C. \_\_ --------\_\_ Winnipeg, Man. 2,547 Total 1,943 \_\_

<sup>1/</sup> Principal source of receipts at U.S. cities was Israel. Canadian cities received fruit from Australia and South Africa.

<sup>2/</sup> Truck carlot equivalent of 1-3/5 bushel boxes.

Source: See page 49, data sources, item 5.

Tangerines: Number of carlots received at 41 U.S. cities and 5 Canadian cities, September 1, 1976 through July 31, 1977 by source

		1 1 - 1 -		ber 1, 197					Others 1/		Total	
City	<u>F</u>	lorida	Calif	ornia	Ar	izona	- T	exas		rs 1/		tai
City	Rail	Truck	Rail	Truck	Rail	Truck	Rail	Truck	Rail & boat	Truck	Rail & boat	Truck
Cars <u>2</u> /												
U.S. cities:												
Albany, N.Y.		35		4	- <b>-</b>							39
Atlanta, Ga.		100		3						1		104
Baltimore-Wash, D.C.		211		4				2		22		239
Birmingham, Ala.		65		3		4				7		79
Boston, Mass.		232	2	2		22				23	2	279
Buffalo, N.Y.		41						1	1	17	1	59
Chicago, Ill.		155	2	11	2	2		20		122	4	310
Cincinnati, O.		70		4						44		118
Cleveland, O.		128		5						27		160
Columbia, S. C.		30		1						1		32
Dallas, Tex.				18		5		1		36		60
Denver, Colo.		3		7				1		33		44
Detroit, Mich.		162				2		1		103		268
Fort Worth, Tex.		1		7						10		18
Houston, Tex.		2		39		5		2		34		82
Indianapolis, Ind.		66		1				3		5		75
Kansas City, Mo.		20		12						47		79
Los Angeles, Cal.		17		433		22		3		11		486
Louisville, Ky.		48		1						7		56
Memphis, Tenn.		9		4		5		3		7		28
Miami, Fla.	- <b>-</b>	90		2						1		93
Milwaukee, Wis.		17						1		5		23
Minneapolis-St. Paul		21		73				2		6		102
Nashville, Tenn.		2		1				1				4
New Orleans, La.		32		21		18		1		16		88
New York-Newark	4	552	32	16						23	36	591
Oklahoma City, Okla.		1		14		1				5		21
Philadelphia, Pa.		282	1	33	3	1				25	4	341
Pittsburgh, Pa.		110		4						30		144
Portland, Ore.	- <b>-</b>			33								33
Providence, R.I.		20		2		1						23
St. Louis, Mo.		53		11						46		110
Salt Lake City, Utah				38		6		1				45
San Antonio, Tex.				32		3		1		70		106
San Francisco-Oakland		5		145		7				2		159
Seattle-Tacoma, Wash.		8		67								75
Total	4	2,588	37	1,051	5	104		44	1	786	47	4,573
Consdian siting												
Canadian cities:		100	o	9	n		<u></u>		E	91	15	124
Montreal, Que. Ottawa, Ont.		100 24	8	3 2	2				5 	$\begin{array}{c} 21 \\ 2 \end{array}$		28
Toronto, Ont.		208	1					1	8	114	9	323
Vancouver, B. C.		208										
Winnipeg, Man.		4		5		3				1		13
Total		336	9	10	2	3		1	13	138	24	488

<sup>1/</sup> Principal source of receipts at U.S. cities was Morocco. Canadian cities received fruit in volume from Morocco. 2/ Truck carlot equivalent of 1-3/5 bushel boxes.

Source: See page 49, data sources, item 5.

Mixed citrus: Number of carlots received at 41 U.S. cities and 5 Canadian cities,

September 1, 1976 through July 31, 1977 by source Others Total Texas Florida California Arizona Rail & Rail & City Truck Truck Rail Truck Rail Truck Rail Truck Rail Truck boat boat Cars 1/ U.S. cities: Albany, N.Y. \_\_ \_\_ Atlanta, Ga. --\_\_ 26 1 24 1 \_\_ \_\_ Baltimore-Wash, D. C. 1 1 \_-\_\_ ---------\_\_ Birmingham, Ala. 31 3 --Boston, Mass. 1 3 18 12 12 14 9 3 Buffalo, N.Y. 14 4 19 15 Chicago, Ill. --2 \_\_ \_\_ 2 2 1 1 --Cincinnati, O. \_\_ \_\_ \_\_ \_--1 --1 Cleveland, O. --\_\_ \_\_ ---Columbia, S.C. --Dallas, Tex. ----\_\_ --\_\_\_ 1 76 5 11 Denver, Colo. 8 1 53 ----16 3 Detroit, Mich. --\_\_ 13 --2 2 Fort Worth, Tex. ----16 30 13 Houston, Tex. 1 Indianapolis, Ind. Kansas City, Mo. Los Angeles, Cal. \_\_\_ Louisville, Ky. --Memphis, Tenn. \_\_ --Miami, Fla. --\_\_ \_\_ Milwaukee, Wis. \_\_ \_\_ --1 Minneapolis-St. Paul 1 490 294 161 35 Nashville, Tenn. \_\_\_ New Orleans, La. 98 6 New York-Newark 6 86 98 45 Oklahoma City, Okla. 2 --49 --2 15 6 \_\_ Philadelphia, Pa. 9 \_\_ Pittsburgh, Pa. 1 Portland, Ore. \_\_ 1 \_\_ 2 2 Providence, R. I. \_\_ ----\_\_ St. Louis, Mo. Salt Lake City, Utah \_\_ --\_--\_---San Antonio, Tex. \_\_ ----San Francisco-Oakland \_\_ 1 --Seattle-Tacoma, Wash. --1 107 226 716 \_\_ --7 Total 19 319 181 283 26 --Canadian cities: Montreal, Que. --Ottawa, Ont. ----Toronto, Ont. \_-\_\_ Vancouver, B.C. \_\_ Winnipeg, Man. --\_\_ \_\_ Total

Truck carlot equivalent of 1-3/5 bushel boxes. Source: See page 49, data sources, item 5.

Oranges: Total fresh carlot shipments in U.S. and to Canada by states of origin and imports to U.S., monthly for crop years 1972-73 to 1976-77

<del></del>	т		<del>, ,</del>			<del></del>			Г	· · · · · · · · · · · · · · · · · · ·	<del></del>		
Crop year	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
					<del></del>	1	Carlots	·	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>	<del></del>	<del></del>
							Florida						
1972-73	46	976	1,988	3,516	2,228	2,245	2,497	2,271	2,190	1,571	568	201	20,29
1973-74	70	634	2,121	3,032	1,825	1,732	1,753	1,989	2,039	1,064	483	81	16,82
974-75	355	1,739	2,416	3,875	2,010	2,017	2,104	2,530	2,161	1,091	383	72	20,75
1975-76	325	1,574	2,063	4,131	1,774	1,877	2,045	2,081	1,969	1,186	383	67	19,47
976-77	16	1,091	2,766	4,633	1,533	1,057	1,519	1,196	844	309	98	28	15,09
							Arizona	Ļ					
972-73	12		192	277	419	292	781	1,104	515	244	134	145	4,1
973-74	25		22	190	176	209	173	543	715	292	116	95	2,5
974-75	39		172	317	177	181	286	650	1,110	567	158	17	3,6
975-76			229	232	113	12	117	140	285	133	64	9	1,33
976-77		2	377	401	169	73	186	611	854	476	140	22	3,3
							Californi	a					
972-73	3,438	2,984	4,132	5,276	3,697	4,025	4,262	3,280	2,964	2,226	1,772	1,580	39,6
973-74	2,302	1,960	2,856	4,514	3,862	5,520	6,985	5,081	4,275	2,585	1,807	2,447	44,1
974-75	2,245	1,480	3,202	4,275	3,716	5,762	6,881	6,158	5,824	3,347	2,073	2,414	47,3
975-76	2,458	1,951	2,978	4,279	4,474	4,111	4,616	4,509	5,395	3,203	2,498	2,039	42,5
976-77	2,407	2,939	2,563	4,133	4,637	4,394	5,087	6,282	3,969	2,174	2,219	1,932	42,7
							Texas						
079 -79	1.09	440	EOE	1 00 5	77.40	004		E05	200	71			F C
972-73	103	449	585	1,325	748	634	732	587	390	71			5,6
973-74	58	545	797	1,499	521	450	229	63	2				4,1
974 <i>-</i> 75	82	430	669	1,161	552	562	425	11					3,89
975-76 976-77	110 39	428	675	1,452	670	699	684	409	34 510	 75			5,10
910-11	งฮ	339	595	1,292	779	713	750	510	512	75			5,6
							Mexico 1	/					
972-73	248	148	119	161	269	83	74	63	53	133	93	65	1,5
973-74	36	111	121	169	231	66	69	77	90	56	26	3	1,0
974-75	39	81	128	153	88	10	10	8	18	. 1	1		5
975-76		119	116	121	75	18	15	7	5	11	1	1	4
976-77	2	20	24	48	242	314	73	20	44	147	56	1	9
						Oth	her count	ries					
972-73	4	5	19	19	4	81	89	199	33	12	17	7	48
973-74	2	8	14	18	2	1	97	129	102	23	8	2	4
974-75	1	2	11	94	1		93	110	7	7	10	~~	3
975-76				1	2	17	17	19	8	21	15	4	10
976-77	3	1		37	5	3	17	17	6	19	13	25	14
							Total						
972-73	3,851	4,562	7,035	10,574	7,365	7,360	8,435	7,504	6,145	4,257	2,584	1,998	71,6
973-74	2,493	3,258	5,931	9,422	6,617	7,978	9,306	7,882	7,223	4,020	2,440	2,628	69,19
974-75	2,761	3,732	6,598	9,875	6,544	8,532	9,799	9,467	9,120	5,013	2,625	2,503	76,5
975-76	2,893	4,072	6,061	10,216	7,108	6,734	7,494	7,165	7,696	4,554	2,961	2,120	69,0
							•		•	-		-	
1976-77	2,467	4,392	6,325	10,544	7,365	6,554	7,632	8,636	6,229	3,200	2,526	2,008	67,8

 $<sup>\</sup>underline{1}/$  See page 38 for footnote. Source: See page 49, data sources, item 5.

Grapefruit: Total fresh carlot shipments in U.S. and to Canada by states of origin and imports to U.S., monthly for crop years 1972-73 to 1976-77

Crop	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Total
year	L	1	<u></u>	<del></del>	<u> </u>		Carlots	_			<u>.                                    </u>		L
							Florida						
1972-73	436	2,764	2,810	2,926	3,377	3,546	3,765	3,325	2,665	1,169	178	47	27,008
1973-74	199	3,194	2,747	2,425	3,204	2,868	3,193	3,449	3,206	1,380	909	350	27,124
1974-75	2,600	2,783	2,862	2,948	3,394	3,494	3,782	3,416	2,172	613	158	56	28,278
1975-76	2,480	2,776	2,568	3,382	3,877	3,636	4,294	3,639	2,484	985	379	13	30,513
1976-77	353	3,426	3,205	3,561	2,568	2,554	2,769	1,979	1,276	550	164	14	22,419
							Arizona	L.					
1972-73	6	61	101	93	64	75	109	139	141	227	182	229	1,427
1973-74		15	94	119	142	118	95	160	250	181	193	83	1,450
1974-75		16	124	106	261	215	271	282	281	269	181	13	2,019
1975-76			60	109	183	137	80	122	501	265	177	~-	1,634
1976-77		82	50	108	201	149	167	177	235	275	223	~-	1,667
							Californi	ia					
1972-73	162	26	93	151	148	285	214	138	309	717	540	652	3,435
1973-74	331	2	46	47	90	105	126	107	355	608	478	585	2,880
1974-75	97		18	90	65	161	292	433	741	732	599	306	3,534
1975-76	168	69	42	92	201	147	249	335	810	984	1,030	325	4,452
1976-77	223	113	212	170	277	254	254	394	589	595	645	267	3,993
1010 11	220	110	212	1.0	211	201	201	001	000	000	010		0,000
							Texas						
1972-73	44	596	1,125	1,690	1,601	1,424	1,943	1,448	821	108			10,800
1973-74		314	1,360	2,062	1,834	1,792	1,442	476	2				9,282
1974-75	28	508	1,036	1,495	1,544	1,331	635	45					6,622
1975-76	49	920	1,361	1,760	1,946	1,883	1,769	952	85				10,725
1976~77		252	974	1,373	1,554	1,108	1,348	1,111	889	84			8,693
							Mexico 1	/					
1972-73	46		. 1	123	3	4	5	7	. 8	3			200
1973-74	27	6	94	4	4	7	12	12	6		1		173
1974-75	46		52	16	13	12	15		2				156
1975-76	29	2	35	14	13	4	5	11	4	1	2		120
1976~77	3		169	16	10	56	13	6	7	4	2	1	287
						Ot	her count	ries					
1972-73	12	10	7	21	5	22	36	12	30	37	17	9	218
1973-74	7	7	10	7	12	15	20	24	21	12	10	4	149
1974-75	i	1	·	1	1	13	10	16	15	14	22	6	88
1975-76	3	1		5	1		20	17	11	25	19	11	113
1976-77	7	4	8	6	12	11	27	17	13	28	32	28	193
							m · •						
4050			4			<b>-</b>	Total		0.0=1	0.001		005	40.000
1972-73	706	3,457	4,137	5,004	5,198	5,356	6,072	5,069	3,974	2,261	917	937	43,088
	564	3,538	4,351	4,664	5,286	4,905	4,888	4,228	3,840	2,181	1,591	1,022	41,058
			4 000	4,656	5,278	5,214	5,005	4,192	3,211	1,628	960	381	40,697
1974-75	2,772	3,308	4,092	•		•	•	•					
1973-74 1974-75 1975-76 1976-77	2,772 2,729 586	3,308 3,768 3,877	4,092	5,362 5,234	6,221 4,622	5,807 4,132	6,417 4,578	5,076 3,684	3,895 3,009	2,260 1,536	1,607 1,066	349 310	47,557 37,252

 $<sup>\</sup>underline{1}/$  See page 38 for footnote. Source: See page 49, data sources, item 5.

Tangerines, Tangelos, Temples and K-Early: Total fresh carlot shipments in U.S. and to Canada by states of origin and imports to U.S., monthly for crop years 1972-73 to 1976-77

Crop year	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
		1	<del>. L</del>		<del></del>	L	Carlots		+	-H		<del></del>	<del>1</del>
							Tangerine	es					
							Florida						
1972-73	6	253	758	1,705	859	411	467	153	35	10	7		4,664
1973-74		299	1,031	1,452	970	494	489	318	71	7	~-	1	5,132
1974-75	48	402	817	1,678	1,088	892	705	261	75	27	5		5,998
1975-76	133	553	1,099	1,955	1,140	886	806	281	60	19	11	5	6,948
1976-77	9	746	1,459	1,693	597	283	159	40	5	1	1		4,993
							Arizona						
1972-73			86	137	210	211	102	72	19				837
1973-74			28	145	335	295	180	219	90	14	~-		1,306
1974-75			61	263	378	191	177	79	42	2			1,193
1975-76			55	183	2	3							243
1976-77		1	47	221	5	7			·			· <del></del>	281
							Texas						
1972-73			1	14							~-		15
1973-74				1							~		1
1974-75	- <b>-</b>		10	13	1								24
1975-76			3	2			, <b></b>						5
1976-77			5	30	2						~-		37
							Mexico 1	/					
1972-73		145	195	242	128	31	3				~-		744
1973-74		84	432	258	37								811
1974-75	1	71	270	409	83								834
1975-76	2	105	178	183	15								483
1976-77	6	96	326	434	104								966
						Tang	elos: Flo	orida					
1972-73		20	627	1,066	587	77	12	2	3	1			2,395
1973-74			895	1,154	613	110	30	1					2,803
1974-75	55	439	1,530	1,737	676	92	13	2		1			4,545
1975-76	14	311	1,101	1,937	691	71	11	3					4,139
1976-77		145	1,325	2,087	615	39	11	1					4,223
						Tem	ples: Flo	rida					
1972-73		~-		23	1,266	1,900	938	136	13	2			4,278
1973-74		1		31	1,310	1,052	656	98	4	1			3,153
1974-75		~-		112	1,429	1,061	465	65	8	1			3,141
1975-76				209	1,967	1,567	388	23	6	1			4,161
1976-77				196	1,295	375	99	. 5		1			1,971
						K-E	arly: Flo	rida					
1972-73	1	316	169										486
1973-74	13	504	91								<del></del> -	,	608
1974-75	40	248	32										320
1975-76	194	244	3										441
1976-77	112	693	36										841

 $<sup>\</sup>underline{1}/$  See page 38 for footnote. Source: See page 49, data sources, item 5.

Mixed rail citrus: Total fresh carlot shipments in U.S. and to Canada by states of origin and imports to U.S., monthly for crop years 1972-73 to 1976-77

Crop year	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
	•	<u> </u>	<u> </u>	<b>.</b>	<del></del>	<u>.                                    </u>	Carlots	· · · · · · · · · · · · · · · · · · ·		<u> </u>	·	L	<del> </del>
							Florida						
1972-73	1	17	51	207	116	84	104	97	111	85	60	1	934
1973-74		6	30	135	88	65	70	75	75	27	18	6	595
1974-75	4	18	36	49	68	51	54	48	30	26	33		417
1975-76		8	12	33	28	8	7	20	10	3	4		133
1976-77		2	7	13	2				1				25
							Arizona						
1972-73			28	39	75	16	31		14	23	2	3	266
1972-73			26 5	39 22	55	46 52	13	5 5	14 12	23 14	3	3 1	182
1974-75			7	9	8	21	29	20	3		1		98
1975-76			3	13	7	1			6	5			35
1976-77			4	17	15	20	5	10	16	20	7		114
			•	**	10	20	ŭ	10	10	20	·		
							Californi	a					
1972-73	112	51	5	13	24	45	32	39	86	148	283	257	1,095
1973-74	108	49	13	7	13	45	27	26	124	88	158	114	772
1974-75	30	13	5	4	14	12	33	38	103	156	204	184	796
1975-76	47	21	. 6	2	5	3	37	57	50	112	151	122	613
1976-77	68	53	10	4	10	21	40	35	33	72	131	142	619
							Texas						
1972-73				4	5	2	5	8	3			خد	27
1972-73 1973-74			2			4	3	1					10
1974-75			1	1		2							4
1975-76			- <del>-</del>										
1976-77		~-											
							m . 1						
	4						Total						
1972-73	113	68	84	263	220	177	172	149	214	256	345	261	2,322
1973-74	108	55	50	164	156	166	113	107	211	129	179	121	1,559
1974-75	34	31	49	63	90	86	116	106	136	182	238	184	1,315
1975-76 1976-77	47 68	29 55	21 21	48 34	40 27	12 41	44 45	77 45	66 50	120 92	155 138	$122 \\ 142$	781 758
		n h											

Source: See page 49, data sources, item 5.

Footnote 1/for pages 35 thru 37. Final Mexico import shipments to the U.S. are reported by FAS as a combined total for oranges and tangerines. The total shown on pages 35 thru 37 has been broken down proportionally into oranges and tangerines from Plant Quarantine data reported at the time of the crossing. Plant Quarantine releases gave separate totals for these two types of citrus. Mexican shipments excludes Canadian shipments.

Oranges, Tangelos and Temples: Total fresh carlot shipments exported by states of origin, monthly for crop years 1972-73 to 1976-77

Crop year	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
<u> </u>		I	LL		- <del></del>	<del>,</del>	Carlots	<del></del>		<del></del>		L	
							Oranges	3					
							Florida						
1972-73		1	7	14	42	9	32	82	74	65	56	9	391
1973-74		1	486	8	43	8	22	70	113	63	32	3	849
1974-75		224	264	10	10	14	44	851	482	61	54	3	2,017
1975-76	3	535	12	4	11	18	60	530	280	89	34		1,576
1976-77		246	10	14	10	6	22	33	18	13			372
							Arizona	ι					
1972-73			9	11	11	41	154	126	164	98	5		619
1973-74				18	1	7	218	215	179	127	4	2	771
1974-75			36	34	30	8	67	725	745	111	26	2	1,784
1975-76			4	58	2		76	202	282	53	3		680
1976-77			10	7	-	3	88	522	136	39	12	- <del>-</del>	817
							Californ	ia					
1972-73	589	221	160	231	299	267	312	337	550	1,442	978	1,011	6,397
1973-74	952	367	261	334	385	599	378	440	996	1,709	1,331	1,537	9,289
1974-75	596	335	289	483	834	745	719	1,153	2,555	2,510	2,025	2,231	14,475
1975-76	951	592	321	200	933	633	819	1,098	2,370	2,191	2,440	1,480	14,028
1976-77	836	809	547	356	1,093	764	745	1,254	1,139	2,159	2,335	1,337	13,374
							Total <u>1</u> /	/					
1972-73	589	222	176	256	352	317	499	545	788	1,605	1,039	1,020	7,408
1973-74	952	368	747	361	429	614	618	725	1,288	1,899	1,367	1,542	10,910
1974-75	596	559	589	527	874	767	838	2,729	3,782	2,682	2,105	2,236	18,284
1975-76	954	1,127	337	262	946	651	955	1,830	2,932	2,333	2,477	1,480	16,284
1976-77	836	1,055	567	377	1,103	773	855	1,809	1,293	2,211	2,347	1,337	14,563
						Tang	gelos: Fl	orida					
1972-73			1										1
1973-74			1										1
1974-75			2	3		2							5
1975-76 1976-77		3 		3	1								4
1970-77			4		<del></del>								4
						Tam	ples: Fl	oride					
1972-73					1	3	ipies. ri						5
1973-74					2	1							3
1974-75					1	8	9						18
1975-76				1	18	49	35			,			.103
1976-77					7					. 1			8

Note: One carlot equivalent of K-Early exported in October, 1976 which was not shown on above tables.

<sup>1/</sup> Includes small quantity from Texas. Source: See page 49, data sources, item 5.

## Grapefruit and Tangerines: Total fresh carlot shipments exported by states of origin, monthly for crop years 1972-73 to 1976-77

Crop	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
year	-L	-L	L		.L	<u></u>	Carlots	L	·		<del></del>		
							Grapefru	i+					
							•						
							Florida						
972-73	4	403	444	179	490	753	1,071	876	414	24	1		4,659
973-74	1	671	532	239	591	938	1,453	1,690	1,851	19	5	2	7,992
974-75	122	213	140	8 <b>2</b>	225	1,680	2,593	1,672	85 714	2		3 	6,817
.975-76 .976-77	308 17	$910 \\ 1,197$	216 652	188 222	916 680	973 1,600	1,930 2,157	2,014 1,481	714 495	19 12	4		8,199 8,51
510-11	11	1,131	002	222	000	1,000	2,101	1,401	430	12			0,01
							Arizona	L					
972-73			16	3	6	12	28	50	124	374	150		76
973-74				7	5	9	11	1	56	459	133	20	70
974-75			4	.9	24	62	49	43	133	342	75	2	743
.975-7 <b>6</b>			3	4	37	30	29	55	193	332	147		83
.976-77		10	5	3	28	45	29	103	87	305	88		70
							Californ	ia					
1972-73	122	28	10	6	4	11	13	21	179	247	238	404	1,28
973-74	199	19		3	~-	10	6	20	89	160	309	522	1,33
974-75	268		9	35	27	162	117	62	189	557	339	250	2,01
975-76	234	10	·	5	59	30	79	164	192	594	897	218	2,48
.976-77	5	8	13	17	78	129	51	181	397	443	452	203	1,97
							Texas						
1972-73		3	218	23	25	89	264	37	53				712
1973-74		5	106	37	37	26	114	3					328
1974-75	4		96	51	149	142	59	'					50
1975-76		188	157	117	276	320	256	143					1,45
976-77		115	387	254	31	534	444	202	18				1,98
							Total						
1972-73	126	434	688	211	525	865	1,376	984	770	645	389	404	7,41
1972-73	200	695	638	286	633	983	1,584	1,714	1,996	638	447	544	10,35
1974-75	394	213	249	177	425	2,046	2,818	1,777	407	901	414	255	10,07
1975-76	542	1,108	376	314	1,288	1,353	2,294	2,376	1,099	945	1,048	218	12,96
976-77	22	1,330	1,057	496	817	2,308	2,681	1,967	997	760	540	203	13,17
						Tang	erines: ]	Florida					
1972-73			2	2	1		3	1	1				1
1973-74			1	1	1	2	4	9	4	1		- <b>-</b>	2
1974-75					1	11	13	8					3
1975-76	- <b>-</b>	2	6	7	5	31	40	7	2				10
1976-77		1	4	6	5	2	1						1:

Source: See page 49, data sources, item 5.

Florida citrus sales: Cars of Florida citrus sold and average price paid at terminal market

auctions, by types of fruit and districts, crop years 1967-68 through 1976-77 1/

	Tota	al	Inter	rior	icts, crop years 19	Indian River	1970-77 1/
Crop	Average	Volume					ne sold
year	price	sold	Average price	Volume sold	Average price	Quantity	Percent of total
	Dols. per box	Cars	Dols. per box	Cars	Dols. per box	Cars	Percent
			Round of	ranges			
1967-68	6.60	1,336	6.42	583	6.74	753	56.4
<b>1968-69</b>	<b>6.3</b> 8	885	6.10	352	6.58	533	60.2
1969-70	5.76	993	5.20	416	6.18	577	58.1
1970-71	6.32	1,100	5.64	414	6.72	686	62.4
1971-72	7.12	848	6.60	375	7.54	473	55.8
1972-73	6.76	1,026	6.24	465	7.20	561	54.7
1973-74	7.24	8 <b>66</b>	6.84	392	7.56	474	54.7
1974-75	7.05	8 <b>62</b>	6.93	374	7.14	488	56.6
1975-76	7.69	605	7.52	360	7.94	245	40.5
1976-77	7.82	606	7.80	470	7.90	136	22.4
			Temp	oles			
1000 60				·			
1967-68	6.96	519	6.97	254	6.95	265	50.9
1968-69	7.24	250	6.92	132	7.60	118	47.4
1969-70	6.30	505	5.57	$\boldsymbol{221}$	6.87	284	56.2
1970-71	6.12	493	5.32	200	6.67	293	59.4
1971-72	6.58	308	6.26	163	7.00	145	47.1
1972-73	7.44	363	6.90	152	7.84	211	58.1
1973-74	6.18	348	6.24	175	6.12	173	49.7
1974 <b>-75</b>	6.82	242	6.64	109	6.96	133	54.9
1975-76	7.23	239	7.16	134	7.32	105	43.9
1976-77	9.34	177	9.14	86	9.52	91	51.4
			Grapei	fruit			
1967-68	C 40	0.00#	<b>5</b> 40				
1968-69	6.48	2,237	5.43	224	6.61	2,013	90.0
1969-70	5.60	2,088	5.64	179	5.60	1,909	91.4
1970-71	6.70	2,132	5.94	234	6.80	1,898	89.0
1971-72	7.12 6.96	2,137	6.12	159	7.18	1,978	92.6
		2,665	5.89	187	7.03	2,478	93.0
1972-73	7.40	2,414	7.32	188	7.42	2,226	92.2
1973-74	6.58	2,743	6.36	161	6.60	2,582	94.1
1974-75	7.19	2,408	6.22	176	7.27	2,232	92.7
1975-76	6.96	2,662	5.86	183	7.04	2,479	93.1
1976-77	7.20	1,944	6.78	171	7.24	1,773	91.2
			Tangerir	nes <u>2</u> /			
1967-68	9.48	839	9.63	709	9.48	130	15.5
1968-69	8.20	777	8.39	635	7.35	142	18.3
1969-70	7.78	810	7.74	662	7.98	148	18.3
1970-71	7.62	832	7.52	629	7.92	203	24.4
1971-72	8.86	1,033	8.73	837	9.41	196	19.0
1972-73	9.28	927	9.06	751	10.54	176	19.0
1973-74	9.04	989	8.40	744	8.55	245	24.8
1974-75	10.73	849	10.60	740	11.58	109	12.8
1975-76 <u>3</u> /	9.43	835	9.36	770	10. 32	65	7.8
1976-77	12.29	549	12.48	496	10.54		9.7

 $<sup>\</sup>underline{1}$ / Average price based on 1-3/5 bushel box equivalents, cars are 500 1-3/5 bushel box equivalents.  $\underline{2}$ / Includes other Mandarin types.  $\underline{3}$ / Includes data for only Regular and Honey Tangerines. Source: See page 49, data sources, item 5.

Citrus: U.S. fresh exports, by months, crop year 1976-77

Country	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,000	Boxes 1	/					
						0	ranges						
Canada	241	269	280	310	276	346	384	516	491	478	485	350	4,426
Hong Kong	292	250	158	197	142	122	274	167	239	296	155	200	2,492
Netherlands	229	64	36		5	5	7	30	40	40	55	240	751
Japan	114	38	31	29	23	19	35	51	45	60	46	79	570
United Kingdom	155	31	11				~-			43	76	104	420
Singapore	41	30	41	43	10	27	15	27	23	53	39	44	393
Belgium	60	49	16			1		·		17	54	66	263
New Zealand							35	32		117			184
France	48			'						19	27	68	162
West Germany	50	16	4			1				9	15	34	129
Others	52	60	20	22	6	12	15	15	22	25	44	63	356
Total	1,282	807	597	601	462	533	765	838	860	1,157	996	1,248	10,146
	· · · · · ·	<del></del>				Gr	apefruit						
Japan	377	43	7	168	228	19	333	636	766	667	360	359	3,963
Canada	76	73	53	163	156	124	178	168	151	135	130	77	1,484
Netherlands	50	21	3	52	123	138	33	166	163	80	6	9	844
France	16	9	4	72	150	33	71	98	140	97	12	15	717
West Germany	8	5	1	18	26	2	5	3	1	. 1	1	2	73
Italy			'			19	4	4			~		27
Belgium	17	6		1	2								26
Sweden	1	3	2	6	5		2	2	3	1	~-		25
East Germany												19	19
Switzerland				5	9				1	1	1		17
Others	19	10	1	3	14	20	12	15	4	12	7	3	120
Total	564	170	71	488	713	355	<b>63</b> 8	1,092	1,229	994	517	484	7,315
						Tai	ngerines						
Canada		3	~-	39	72	73	46	41	17	8	3	1	303
Netherlands				,	3				15	4			22
France							1	3	9				13
Sweden			~-					3	7	1			11
Japan				1				2		~-			3
Others	1		~-		1	1	1	1	2	1	1	1	10
Total	1	3		40	76	74	48	50	50	14	4	2	362

 $<sup>\</sup>underline{1}/$  Boxes converted to 1-3/5 bushel equivalents. Source: See page 49, data sources, item 6.

Florida citrus: Certified citrus exports, crop year 1969-70 to 1976-77  $\underline{1}/$ 

Crop		Oranges		G	rapefruit		Spec	ialty fruit		Total
vear	Commercial	Government	Total	Commercial	Government	Total	Commercial	Government	Total	Total
					1,000 Boxes 2/					
1969-70	46	42	88	215	27	242	4	3	7	337
1970-71	71	67	138	224	10	234	3		3	375
1971-72	180	14	194	1,361	11	1,372	4	~=	4	1,570
1972-73	182	15	197	2,320	11	2,331	6		6	2,534
1973-74	403	20	423	3,983	13	3,996	13		13	4,432
1974-75	989	19	1,008	3,396	11	3,407	28		28	4,443
1975-76	772	18	790	4,092	8	4,100	105		105	4,995
1976-77	176	10	186	4,254	5	4,259	17		17	4,462

 $<sup>\</sup>underline{1}$ / Shipments certified in Florida for export to foreign countries other than Canada and Mexico.  $\underline{2}$ / 1-3/5 bushel boxes. Source: See page 49, data sources, item 7.

Florida citrus: Certified citrus exports by weeks, crop year 1976-77  $\underline{1}/$ 

	eek		Oranges			Grapefruit		Spe	ecialty fruit	
en	ded	Commercial	Governmen	t Total	Commercial	Government	Total	Commercial	Government	Tota
	-					,000 Boxes 2/				
Sep	4	· · · · · · · · · · · · · · · · · · ·								
СР	11								<b></b>	
	18									
	25				4		4			
Oct	2	- <u>-</u>			7		7			
	9				42		42			
	16	~ ~			185		185			
	23				<b>23</b> 8		238	1		1
	30	123	·	123	133		133			
Nov	6	2		2	143		143			
	13	1		1	77		77	1		1
	20	. 1	·	1	66		66	2		2
	27	1		1	21		21			
Dec	4	1	1	2	22		22	1		1
	11		1	1	9	1	10	1		1
	18	1	2	3	9		9	1		. 1
	25	1		1	. 1		1	1		1
Jan	1		1	1	93	1	94	1		1
	8	2		2	132		132	1		1
	15	1	1	2	88	1	89	3		3
	22	. 1	1	2	112		112	2		2
	29									
eb	5				53		53			
	12				246		246			
	19	1		1	200		200		·	
	26	1		1	267		267	1		1
Mar	5	1		1	215		215	1	·	1
	12		1	1	275	1	276			
	19	2		2	240		240			
	26	2		2	220		220			
<b>Apr</b>	2	3		3	245		245			
	9	3	1	4	173		173	- <b>-</b>		
	16	4	1	5	186	1	187			×-
	23	4		4	145		145	·	<del></del> .	
_	30	5		5	153	. <b></b>	153		~-	
May	7	4		4	82		82			
	14	1		1	77		77			
	21	1		1	62		62			
	28	2		2	25		25			
une	4	2		2	3		3			
	11	1		1	4		4			
	18	4		4	1		1			
. 7	25	<b>+-</b>								
uly	2									
	9								~~	
	16									
	23									
	30									
Lug	6									
	13									
	20									
	27									
т.	tal	176	10	186	4,254	5	4,259	17		17

 $<sup>\</sup>underline{1}$ / Shipments certified in Florida for export to foreign countries other than Canada and Mexico.  $\underline{2}$ / 1-3/5 bushel boxes. Source: See page 49, data sources, item 7.

Citrus: Per capita consumption, fresh weight equivalent, United States, 1957 through 1976

			Citrus fruit	consumed in i	resh form			All	Total
Year	Oranges 1/	Grapefruit	Tangerines	Tangelos	Lemons	Limes	Total fresh	citrus processed	citrus
					Pounds				
1957	21.6	10.1	1.9	. 1	3.3	.1	37.1	52.2	89.3
1958	17.6	9.1	1.0	. 1	3.0	. 2	31.0	46.0	77.0
1959	19.8	9.6	1.5	. 1	2.9	. 1	34.0	48.9	82.9
1960	19.2	10.0	1.2	. 2	2.9	, 1	33.7	52.2	85.9
1961	16.1	9.8	1.8	. 2	2.8	.1	30.8	48.3	79.1
1962	15.6	9.0	1.6	.4	2.8	.1	29.5	54.1	83.6
1963	11.9	6.4	. 9	. 3	2.5	. 1	22.1	40.6	62.7
1964	14.3	7.5	1.4	. 3	2.6	. 1	26,2	37.4	63.6
1965	16.4	8.3	1.5	.4	2.4	.1	29.1	43.9	73.0
1966	16.4	8.4	1.4	. 5	2.3	.1	29.1	46.6	75.7
1967	18.0	9.0	1.6	.6	2.3	.1	31.6	62.6	94.2
1968	14.1	8.0	1.2	.6	2.2	. 1	26.2	<b>55.</b> 8	82.0
1969	16.3	7.8	1.3	.5	2.1	. 2	28.2	59.5	87.7
1970	16.3	8.2	1.2	. 6	2.1	. 2	28.6	66.4	95.0
1971	16.1	8.6	1.4	. 7	2.2	. 2	29.2	68.1	97.3
1972	14.6	8.6	1.3	. 7	1.8	. 2	27.2	72.2	99.4
1973	14.8	8.6	1.2	. 6	1.9	. 2	27.3	76.6	104.0
1974	14.8	8.3	1.3	.7	2.0	. 2	27.3	81.6	108.9
1975	16.1	8.5	2.0	1.0	2.0	. 2	<b>29.</b> 8	85.4	115.2
1976	14.8	9.3	2.0	1.0	1.8	. 3	29.2	90.6	119.8

<sup>1/</sup> Includes temples.

Source: See page 49, data sources, item 9.

Citrus: Florida fresh exports, 1976-77 crop year

Country	Grapefruit	Oranges	Specialty fruit	Total
	<del></del>	1,000	boxes <u>1</u> /	
apan	3,459			3,459
rance	497	3		500
ermany	62	122		184
olland	177	1		178
uerto Rico	9	53	10	72
witzerland	20	2		22
weden	11			11
ngland	8	1		9
elgium	2			2
ingapore	1		<b></b>	1
ther <u>2</u> /	13	4	7	24
Total	4,259	186	17	4,462

<sup>1/1-3/5</sup> bushel equivalents. 2/ Unknown destination.

Source: See page 49, data sources, item 7.

Florida citrus: Boxes of fruit processed by weeks, crop years 1975-76 and 1976-77

Week ended		Ora			<u>efruit</u>		nples
		1975-76 1976-77		1975-76	1976-77	1975-76	1976-77
				1,000	boxes		
Бер	4			11			
оср	11	1		34			
	18	7		84			 
	25	38		115	8		
	20	<b>3</b> 0		110	0		
Oct	2	8 <b>6</b>		108	46		
	9	142	15	161	122		
	16	<b>242</b>	52	227	205		
	23	331	211	289	282		
	30	475	316	340	421		
NT	e.	500	25.4				
Nov	6	599	374	352	455		
	13	977	504	440	531		
	20	2,092	794	559	517		
	27	1,944	701	378	365		
Dec	4	4,741	1,701	649	469	6	
	11	5,535	3,918	705	553	11	6
	18	6,573	4,994	637	564	34	
	25	3,584					9
	20		4,356	221	344	5	3
Jan	1	7,244	6,000	585	553	35	32
	8	6,308	6,713	726	707	93	85
	15	7,558	7,862	806	769	154	128
	22	7,139	8,291	1,032	808	129	153
	29	7,196	11,016	1,092	543	170	206
Feb	5	7,020	10,603	925	573	205	<b>244</b>
	12	6,421	10,343	1,127	932	245	226
	19	5,550	9,774	1 <b>,256</b>	1,084	232	209
	26	4,436	7,848	1,451	1,190	295	251
Mar	5	3,304	6,751	1,669	1 705	336	328
vica	12	2,391	5,323		1,705		275
	19	1,566		1,766	2,175	466	
	26		5,171	1,736	2,598	312	158
	40	1,961	5,347	1,848	2,657	224	99
Apr	2	2,450	5,884	1,620	2,368	81	45
	9	2,985	5,419	1,081	2,189	18	40
	16	5,420	5,785	1,000	1,862	25	31
	23	5,974	5,598	803	1,695	17	26
	30	6,524	5,394	642	1,423	6	13
_							
May	7	6,494	4,620	635	993	14	9
	14	6,167	4,336	418	954	2	12
	21	6,318	4,567	298	835	2	5
	28	5,840	3,815	240	487	5	3
une	1					•	
une	4	5,607	3,209	186	295	3	3
	11	5,918	3,215	131	259	2	4
	18	5,355	2,663	116	220	10	2
	25	3,962	1,880	72	136	6	3
uly	2	1,740	908	27	81	4	4
3	9	2,150	840	47	64	7	3
	16	757	605	35	41	6	2
	23	175	136	18	16	6	
	30	43	21		9		
	υU	43	21	11	9	4	
Aug	6	26	14	4		2	
	13	24	11	1	3	1	
	20	15	8		1		
	27	16	8		- <u>-</u> -		
Гotal		169,421	177,914	28,714	35,107	3,173	2,617

Source: See page 49, data sources, item 8.

Florida citrus: Boxes of fruit processed by weeks, crop years 1975-76 and 1976-77 (continued)

Week			gelos Tangerines			angerines	K-Early		
en	ded	1975-76	1976-77	1975-76 1976-7		1975-76	1976-77	1975-76	1976-77
					1,00	00 boxes			
Sep	4				<del></del>				
-Cp	11								
	18							5	
	25	2		2				7	1
		-							
)ct	2	4	1	9				9	9
	9	5	2	11	4			12	_22
	16	19	15	27	19		- <b>-</b>	10	31
	23	36	42	23	35			6	20
	30	73	67	31	52				18
r	c	101	104	4.0	<b>50</b>				0
lov	6	101	104	43	52	<b></b>			8
	13	126	146	63	77				4
	20	172	54	84	116			.6	
	27	101	122	59	54			4	4
)ec	4	248	238	81	55			6	4
-00	11	309	208	127	120			7	2
	18	295	102	163	124	1		2	2
	25	113	142	31	60		2	1	3
an	1	241	242	59	65	13		2	3
	8	239	289	67	62	15	10	3	2
	15	320	272	62	54	26	14	5	3
	22	248	203	27	34	71	39	4	2
	29	188	114	23		76	94	3	<u> </u>
	23								
Feb	5	134	68	12		67	79	7	
	12	113	29	9		79	95	4	
	19	75	16	4		86	92	3	
	26	51	12	8		79	102		
<i>l</i> ar	5	28	7	4		53	127	- <del>-</del>	- <b>-</b>
	12	8	5	4		44	101	· <del>-</del> ·	
	19	3	3	3		35	104		
	26	1	2	3		27	68		
\pr	2	1		1	-~	23	27		
-P-	9	1				9	27		
	16					8	2		
	23					4	3		
	30					2	3		
	30					Z	3		
Лау	7					2	2		
·	14					-	2		
	21					1	5		
	28			-~		1	2		
une	4					1	2	- <b>-</b>	
	11						1		
	18		<del>-</del> -			- <del>-</del>	1		
	25						2		
1						_			
uly	2					2			
	9					1			
	16								
	23								
	30								
	c		-~	_					
ug	6								
	13								
	20								
	27								
<b>Fotal</b>		3,255	2,505	1,040	983	726	1,006	106	138

Source: See page 49, data sources, item 8.

Florida citrus: Distribution of recorded utilization, by types, by months, crop years 1973-74 through 1976-77

		<del>,</del>				ontns, ci	op years	19/0-/4	unrougn	1910-11			<del></del>
Crop year	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Season total
							Perce	nt					
						Fresh	orange	shipment	s				
1973-74		2	17	17	10	8	13	12	12	7	2		100
1974-75		9	12	18	9	9	9	14	11	6	2	1	100
1975-76	1	9	10	20	9	9	10	12	11	6	2	1	100
1976-77		8	17	29	10	8	10	8	6	3	1		100
						Proce	ssed ora	inge usag	e				
1973-74			2	10	18	16	12	12	15	11	4		100
1974-75		1	2	10	18	16	11	11	17	12	2		100
1975-76		1	3	14	19	14	6	12	16	14	1		100
1976-77		1	2	11	20	21	14	14	11	6			100
						Fresh e	ranefrui	t shipme	nts				
							_	_					
1973-74	1	10	9	7	11	11	13	16	14	5	3		100
1974-75	7	9	8	8	11	15	18	14	7	2	1		100
1975-76	7	9	7	10	12	12	16	15	8	3	1		100
1976-77		16	12	12	11	14	16	11	6	2			100
						Process	sed grape	efruit usa	ıge				
1973-74		3	7	8	12	14	24	20	8	4		~-	100
1974-75	1	4	7	8	13	17	25	18	6	1		~ <b>-</b>	100
1975-76	1	4	6	9	14	16	27	15	6	2			100
1976-77		3	6	6	9	11	30	23	10	2			100
						Fresh t	angerine	shipmer	nts				
1050 54			0.0	0.5		•							100
1973-74		6	30	35	27	2							100
1974-75	1	10	20	40	23	4	2						100
1975-76 1976-77	 17	15 32	23 39	43 12	14	3 	2						100 100
						<b>77</b> 1	A 1 .	-1.1	_				
						Fresi	temple	shipment	s				
1973-74			- <b>-</b>	1	37	42	17	3		~-			100
1974-75	~-			4	42	34	17	3		~-			100
1975-76				6	44	38	11	1					100
1976-77	~-			. 8	60	21	8	3		~-			100
					I	Fresh hon	ey tange:	rine ship	ments				
1973-74						39	30	23	8				100
1974-75					9	37	35	9	8	2			100
1975-76					10	44	31	11	4				100
1976-77					15	47	29	9					100
						Fresh	tangelo	shipment	s				
1973-74			35	36	24	4	1						100
1974-75		7	33	41	17	2							100
1975~76		9	26	46	17	2							100
1976-77		4	31	48	15	2							100

			Crop years		
Country	1972-73	1973-74	1974-75	1975-76	1976-77 <u>2</u> /
			1,000 Metric tons <u>1</u> /		
		C	ranges and tangerines		
United States	9,371	9,074	9,913	10,172	10,308
Brazil	2,872	3,782	4,065	4,608	4,468
Japan	4,070	3,864	3,952	4,234	3,651
Spain	2,816	2,659	2,479	2,643	2,364
taly	1,580	1,891	2,098	1,931	2,034
Mexico	1,270	1,089	1,110	905	1,283
Argentina	1,032	1,063	958	972	1,027
J.A.R. (Egypt)	766	856	909	953	988
Israel	1,221	1,233	1,016	983	950
Morocco	988	819	583	725	710
	563				
ľurkey		554	612	645	665
Greece	432	422	610	567	580
South Africa	534	545	499	537	530
Australia	338	367	389	364	383
Fa <b>i</b> wan	266	309	337	321	340
l'unisia	90	92	100	116	101
Chile	43	43	43	44	47
Cyprus	204	173	157	97	47
Others	64	80	67	59	56
Total	28,520	28,915	29,897	30,876	30,532
			Grapefruit		
United States	2,428	2,442	2,271	2,585	2,724
srael	384	388	406	445	420
Argentina	179	177	185	180	160
South Africa	110	112	83	85	90
Cyprus	75	68	58	50	52
Mexico	32	34	36	32	50
Australia	17	18	20	21	22
Jamaica	19	19	22	20	16
Others	39	55	43	50	39
Total	3,283	3,313	3,121	3,468	3,573
			Lemons		
Inited States	766	613	1,014	614	879
taly	650	690	781	826	756
Argentina	232	306	339	247	297
Turkey	149	122	265	290	280
Spain	196	265	225	254	210
Greece	141	154	185	191	180
Others	192	188	172	176	208
Total	2,326	2,338	2,981	2,598	2,810

<sup>1/</sup> One metric ton is equivalent to 2204.6 pounds.

<sup>2/</sup> Preliminary.

Source: See page 49, data sources, item 6.

## **DATA SOURCES**

All data in this summary are official statistics of United States Department of Agriculture issued by the Statistical Reporting Service, except when another source is shown.

- United States Department of Commerce Federal-State Agricultural Weather Service P.O. Box 1068 Lakeland, Florida 33802
- Hume, H. Harold, <u>The Cultivation of Citrus Fruits</u> (New York: The Macmillan Co.) 1926 - Data for 1886-87 through 1908-09.
- Florida Canners Association
   P.O. Box 780
   Winter Haven, Florida 33880
- Arizona Crop and Livestock Reporting Service 3001 Federal Office Building Phoenix, Arizona 85025

California Crop and Livestock Reporting Service P.O. Box 1258 Sacramento, California 95806

Texas Citrus Mutal 115 N. 10th Street Edinburg, Texas 78539

Florida Department of Agriculture and Consumer Services
 Division of Marketing, Bureau of Market News
 Mayo Building
 Tallahassee, Florida 32304

(cooperating with)

United States Department of Agriculture Agricultural Marketing Service Washington, D.C. 20250

- 6. United States Department of Agriculture Foreign Agricultural Service Washington, D. C. 20250
- Florida Department of Agriculture and Consumer Services
   Division of Fruit and Vegetable Inspection
   P.O. Box 1072
   Winter Haven, Florida 33881
- Growers Administrative Committee
   P.O. Box R
   Lakeland, Florida 33802
- United States Department of Agriculture Economic Research Service Washington, D. C. 20250

## ERRATA

	FL	ORIC	A CITR		FOR CROP YEARS 1972-73 THROUGH 1976-77 1/						
-	ROP EAR		ост	I NOV	I I DEC	I I JAN	I FEB	I I MAR	I SEASON I AVERAGE		
	~~~~	-1			(	DOLLARS	,	,			
•					SALES	FOR PROCE					
197	6-77			<del>2.45</del>	1.85	1.20	<del>3.95</del>	3.95			
CORR	ECTED	COF	γ								
197	6-77			.85	.75	•75	•75	1.20	.80		